Date	first f	Dauct	ion-	1046/40	
5-8-78	first f Notice of Injection	f Intenti	on to c	convert t	o Water
	sujection	well.			

보다 시간 성설 등 병원은 사람이 살아 있다.	
그런 그런 수상의 속사이 선생은 하는	
in NID File	_ Checked by Chief
	Approval Letter
Map Pinned	Disapproval Letter
	하다 하는 모시됐다고 있는데 그는 내용했다
0. 0	
COMPLETION DATA:	Location Inspected
Well Completed 10-16-76	Total Time Success sees see
OW. V TA	Bond released
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LOGS	FILED
Briller's Log	
Driller's Log.	
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calog..... CCLog..... Others.....

#### June 25, 1976

ANETH UNIT WELL NO. A313 HW4 SW4 SEC 13 T40S-R23E SAN JUAN COUNTY, UTAH 6.34

Mr. P. T. McGrath (3)
District Engineer
U. S. Geological Survey
P. O. Box 959
Farmington, New Mexico 87401

#### Dear Mr. McGrath:

As requested by your office, the following information is provided for the drilling of Aneth Unit Well No. A313, San Juan County, Utah:

- 1. SURFACE CASING: 500' of 8-5/8" OD 24# K-55 ST&C, SH.
- 2. CASINGHEADS: 10-3/4" x 10" Series 600, 2000# pressure rating.
- 3. PRODUCTION CASING: 5790' of 5-1/2" OD 14# K-55 ST&C, SH.
- 4. BLOWOUT PREVENTER: 10" Series 600 with blind and pipe rams. See attached drawing.
- 5. AUXILIARY EQUIPMENT:
  - (a) Kelly cock will be used at all times and checked daily.
  - (b) Safety sub with full opening valve for drill pipe on floor.
- 6. ANTICIPATED BOTTOM HOLE PRESSURE: 2500 PSI.
- 7. DRILLING FLUID: Water and salt mud.

Very truly yours,

G. L. Katon

District Superintendent

RDB: rb

Attach.

cc: OGCC(2)

## Form approved. Budget Bureau No. 42-R1425.

(May 1963) (Other instructions on **UNITED STATES** reverse side) DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. **GEOLOGICAL SURVEY** SL-070968-A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME DRILL X **DEEPEN** PLUG BACK b. TYPE OF WELL Aneth Unit OIL K SINGLE MULTIPLE ZONE WELL 8. FARM OR LEASE NAME OTHER 2. NAME OF OPERATOR Unit 9. WELL NO. Texaco Inc. Attention: G. L. Eaton 3. ADDRESS OF OPERATOR A313 10. FIELD AND POOL, OR WILDCAT P. O. Box 2100, Denver, Colorado 80201 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.\*)
At surface Aneth Field 🗸 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA NW SW Sec. 13 1840' FSL & 470' FWL, Sec. 13 -At proposed prod. zone Sec. 13 T40S-R23E 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE\* 12. COUNTY OR PARISH | 13. STATE San **Jua**n Utah 15. DISTANCE FROM PROPOSED\* 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED DISTANCE FRUM FROVINGED LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) TO THIS WELL 470' 18. DISTANCE FROM PROPOSED LOCATION\* 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 1200' 57901 Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START\* August 10, 1976 4722' GR Ungraded  $\overline{23}$ . PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 11" 8-5/8" 24# 500 Circulate to surface. 7-7/8" 5-1/2" 5**7**90' Cement 600' above pay zone. 14# DV collar to be run below DeChelly and cement to bottom of surface casing. Logs will be acidized. Blowout preventer equipment will be as indicated on the attached Necessary steps will be APPROVED BY THE DIVISION OF

Propose to drill this infill well in order to gain optimum primary and secondary oil recovery from the Aneth Unit. Samples will be taken at 10' intervals from 5000' to TD. No cores or DSTs are planned. run from surface casing to TD. Prospective zones will be perforated and exhibit, and will be tested at regular intervals. taken to protect the environment.

O'S GAS, AND MINING

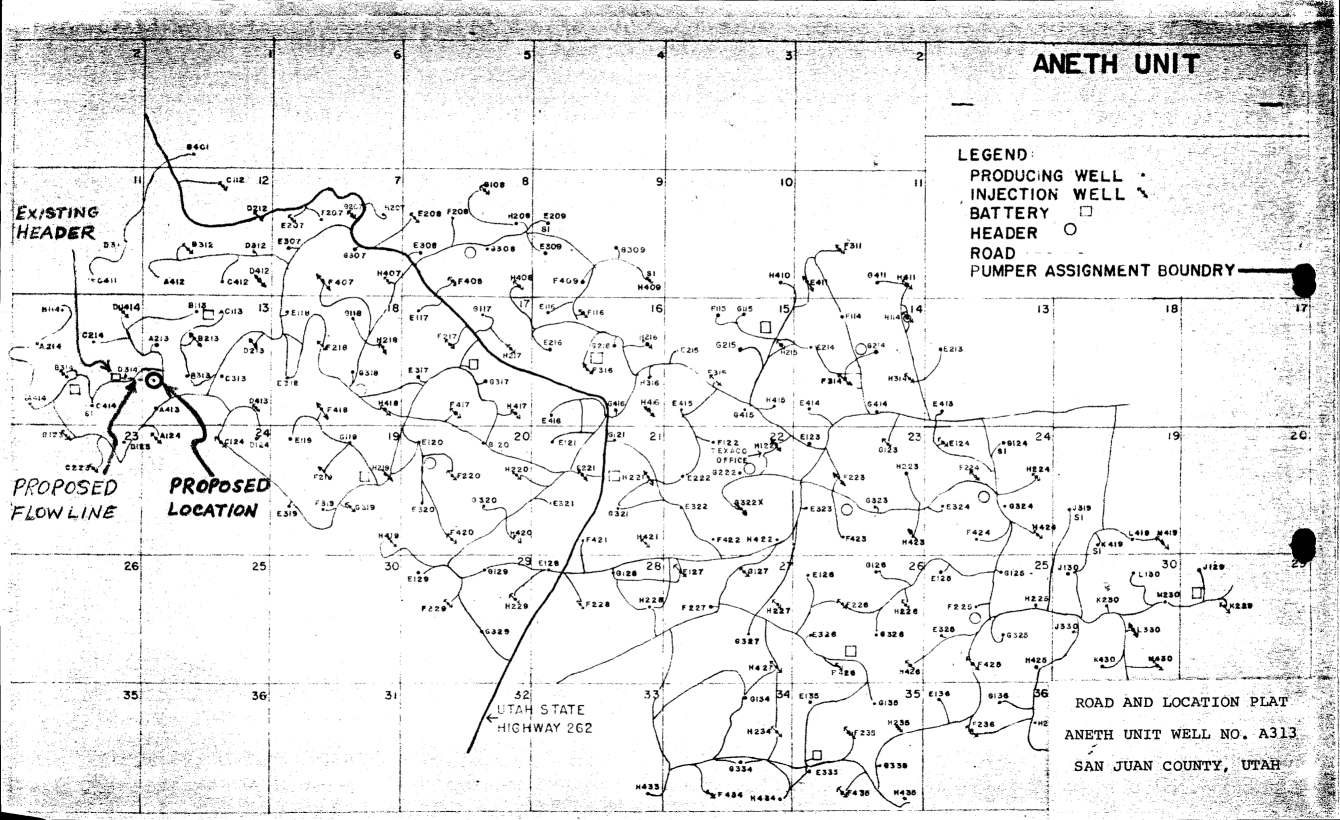
DATE:

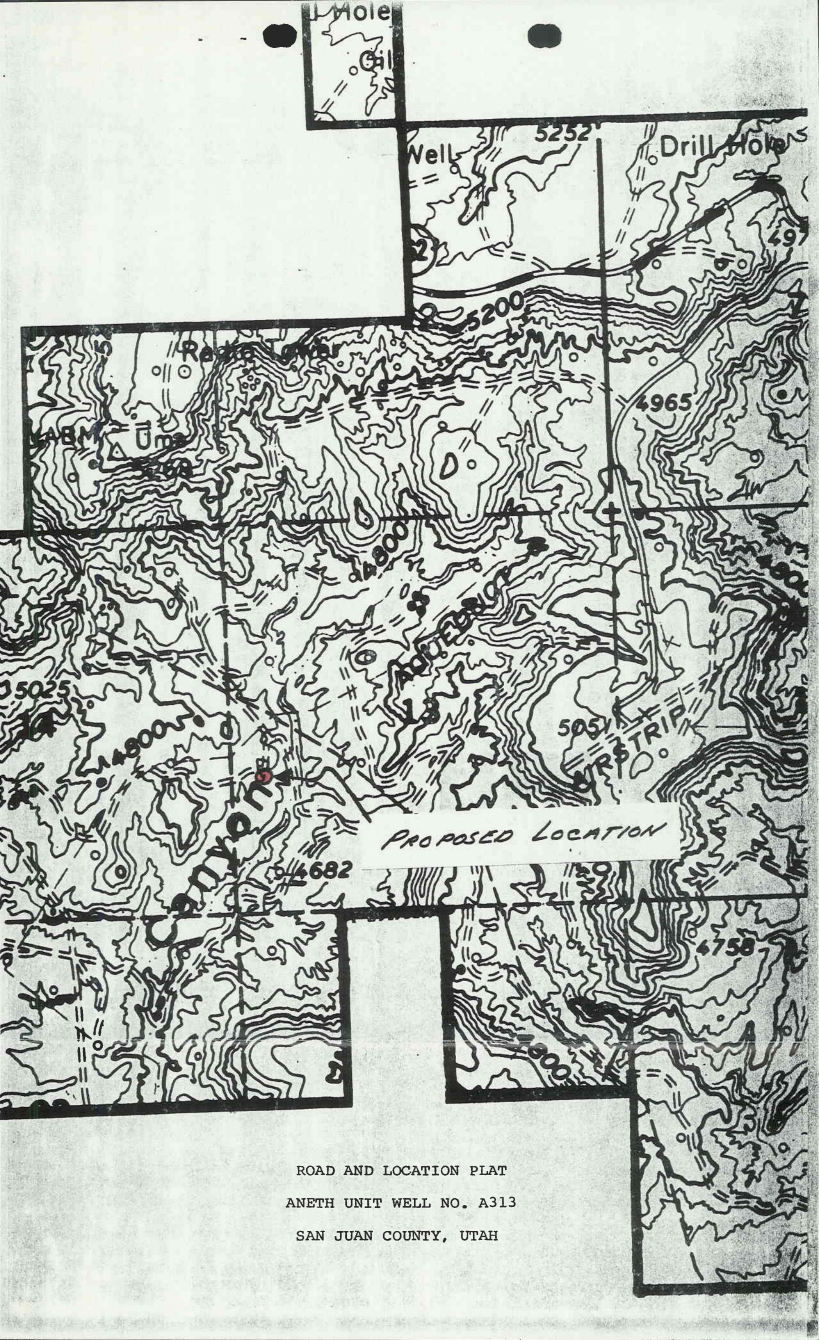
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

SIGNED X INTENTANCE	THILE DISTRICT Superintendent	DATE June 21, 1976
(This space for Federal or State office use)  PERMIT NO. 43-030-30299	APPROVAL DATE	
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

USGS (3) OGCC (2) GLE ARM Bureau of Indian Affairs The Navajo Tribe Farmington Gulf(2) SLC Shell Superior Tenneco \*See Instructions On Reverse Side

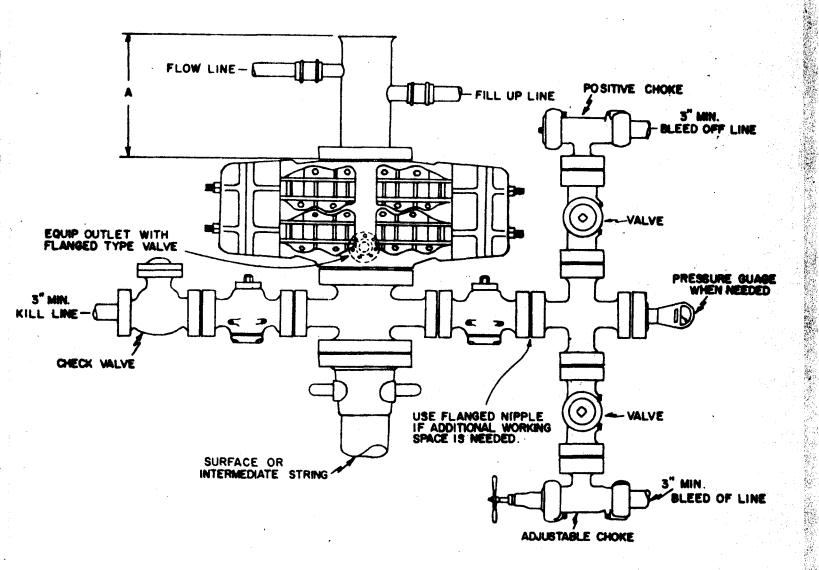
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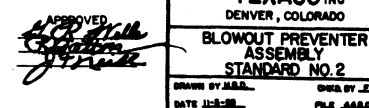


#### Minimum equipment requirements are:

- Blowout preventers must be capable of being operated both mechanically and hydraulically. Controls must be located so that the blowout preventer can be operated outside the drilling rig substructure. All steel tubing and connections must be used between the hydraulic controls and the blowout preventer.
- Pressure rating of the blowout preventer and associated connections must be proportional to depth and pressure expectations. Use Figure 1 as a guide in unknown areas.
- Distance "A" must be sufficient to accommodate a Hydril preventer if required.
- 4. Chokes, valves, manifold piping and kill line must be flanged and designed equal to or above the pressure rating of the blowout preventer.
- Kelly cock must be used at all times and should be checked daily.



NOTE: BLOWOUT PREVENTER MUST HAVE DOUBLE RAMS;
ONE BLIND & ONE PIPE RAM OR THE EQUIPMENT
MUST CONSIST OF TWO BLOWOUT PREVENTERS,
ONE EQUIPPED WITH BLIND RAMS & THE OTHER
WITH PIPE RAMS.
ALWAYS PLACE THE BLIND RAMS IN THE TOP
PREVENTER.



MEVICED.

TEXACOING

KA SY LAI

ANETH UNIT WELL NO. A313

SAN JUAN COUNTY, UTAH

June 25, 1976

SURFACE USE DEVELOPMENT PLAN
ANETH UNIT WELL NO. A313
NW4 SW4 SEC 13 T40S-R23E
SAN JUAN COUNTY, UTAH
6.34

Mr. F. T. McGrath (3)
District Engineer
U. S. Geological Survey
P. O. Box 959
Farmington, New Mexico 87401

Dear Mr. McGrath:

As requested by your office, the Surface Use Development plan for Aneth Unit Well No. A313, San Juan County, Utah, is as follows:

- Existing roads and exit to the location are shown on the attached plats.
- 2. No new access road will be required since the well location adjoins an existing road.
- Offset wells to the proposed well are shown on the attached plat.
- 4. The flowline for subject well will run approximately 1600' west to an existing header.
- 5. Water for drilling operations will be trucked from a river tank at the airport, a distance of 15 miles. Water will be transported over existing roads as shown on the attached plats.
- 6. No additional construction material will be required.
- 7. All waste material will be contained by earthen and steel pits. Earthen pits will be subsequently backfilled and buried. A portable chemical toilet will be furnished for drilling personnel.

- 8. No separate drill campaites are proposed.
- 9. The drillsite location will be graded and will be approximately 250' x 250' with natural drainage to the south. Proper grading will be used to control erosion and the drilling pad surface will be compacted soil. A cut of about 8' will be required on the west side of the location.
- 10. All surfaces not used in normal well servicing and maintenance will be cleaned and graded.
- 11. The surface is gentle sloping, sandy, rocky, barren ground sparsely covered with grass, weeds and brush.
- 12. TEXACO's representative:
  G. L. Eaton
  District Superintendent
  Texaco Inc.
  P. O. Box 2100
  Denver, Colorado 80201
  Phone: (303) 573-7571

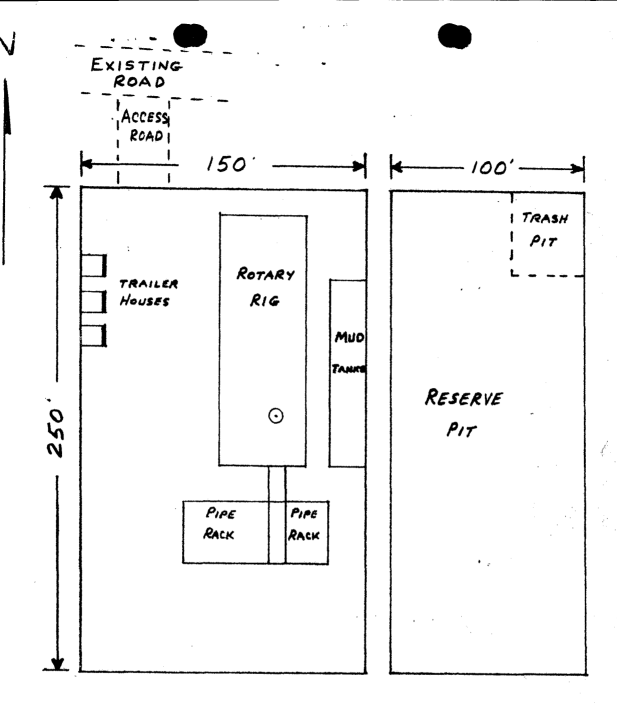
#### 13. CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Texaco Inc. and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

DATE

G. L. Eaton

District Superintendent



- A. Drilling pad will be compacted soil.
- B. Surface is slightly sloping, sandy ground sparsely covered with grass, weeds and brush.

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		SEC 13	
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4701			
1840'			
rveyed	-	inch = 1,000 feet	, 19_76_
in is to certify	y that the above plat	was prepared from and that the same	field notes of actual surveys are true and correct to the
511 ©		Ernest V. Echol	ch thank

Utah Registration No. 2611

		*FILE NOTATIONS*
Date:	30	
Operator:	Jefan	eo Jus.
Well No:	au	eth Unit A-313
Location:	Sec. 13 T. 40	1) R. 23 E County: San Juan
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File Prepa	ared	Entered on N.I.D.
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	,	
Checked By	<u>y</u> :	
Admir	nistrative Assistant	: <b>A</b>
	Remarks:	
Petro	oleum Engineer/Mined	Land Coordinator:
	Remarks:	Tana destruitation.
	7	
Direc	ctor:	
	Remarks:	
Include Wi	ithin Approval Lette	er:
Bond	Required	Survey Plat Required
Order	r No.	Blowout Prevention Equipment
Rule	C-3(c) Topographica within a 660	al exception/company owns or controls acreage of radius of proposed site
O.K.	Rule C-3	O.K. In Anoth Unit
Other	r:	

orm 9–331	UNITED STATES	GITTONEYON TO THE CONTRACTOR OF THE CONTRACTOR O	Form approved.
orm 9-331 day 1963)	PARTMENT OF THE INTER	SUBMIT IN TRIP. ATE* (Other instructions on re-	Budget Bureau No. 42-R1
		IUR verse side)	5. LEASE DESIGNATION AND SERIAL 1
	GEOLOGICAL SURVEY		SL-070968-A
SUNDRY	NOTICES AND REPORTS (	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NA
	or proposals to drill or to deepen or plug l APPLICATION FOR PERMIT—" for such p		Y
Use 1	AFFLICATION FOR PERMIT— for such p	proposals.)	
OIL GAS WELL G		OF MEUEIVEN	7. UNIT AGREEMENT NAME
NAME OF OPERATOR	OTHER	SEP 10 1076	Aneth Unit
		DIVISION OF	8. FARM OR LEASE NAME
EXACO Inc.	Attention: G. L. Ea	PAN GAS, & MINING	Unit
			9. WELL NO.
LOCATION OF WELL (Report le	Denver, Colorado 802 ocation clearly and in accordance with any	State	A313
See also space 17 below.) At surface	cation clearly and in accordance with any	State redusements	10. FIELD AND POOL, OR WILDCAT
200	NW SW Sec. 13	1.3	Aneth Field
	1840' FSL & 470' FWL	Sec 13	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
	1010 1011 Q 170 1111	, 500. 15	Sec. 13 T40S-R23
. PERMIT NO.	15. ELEVATIONS (Show whether DE	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	4722' GR	(Ungraded)	San Juan Utah
Ch	eck Appropriate Box To Indicate N	Nature of Notice Papert or O	thor Data
	OF INTENTION TO:		ENT REPORT OF:
	]	555546	1
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	_ ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	( CLACE)	surface Casing X
(Other)		Completion or Recomple	of multiple completion on Well tion Report and Log form.)
proposed work. If well is nent to this work.) *	ETED OPERATIONS (Clearly state all pertinen s directionally drilled, give subsurface locate	it details, and give pertinent dates, tions and measured and true vertical	including estimated date of starting depths for all markers and zones be
nent to this work.) +			
spudded well 9-	5-76:		
		71. a. 10. mm-	en e
Ran 12 joints,	548' of 8-5/8" OD 28.		•
Ran 12 joints,	548' of 8-5/8" OD 28. and cemented with 300	sacks Class "B" v	vith 1/4#
Ran 12 joints,	548' of 8-5/8" OD 28. and cemented with 300		•
Ran 12 joints, Set at 544' KB Rand 2%	548' of 8-5/8" OD 28. and cemented with 300 CaCl. Plug down at	9:20 PM, 9-6-76.	vith 1/4# Cement circulated.
Ran 12 joints, Set at 544' KB Selo-seal and 2% rested casing a	548' of 8-5/8" OD 28. and cemented with 300	9:20 PM, 9-6-76.	vith 1/4# Cement circulated.
Ran 12 joints, set at 544' KB select at 544' KB select and 2% rested casing a	548' of 8-5/8" OD 28. and cemented with 300 CaCl. Plug down at	9:20 PM, 9-6-76.	vith 1/4# Cement circulated.
Ran 12 joints, Set at 544' KB Flo-seal and 2%	548' of 8-5/8" OD 28. and cemented with 300 CaCl. Plug down at	9:20 PM, 9-6-76.	vith 1/4# Cement circulated.
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Ran 12 joints, set at 544' KB solution 12% casted casing as	548' of 8-5/8" OD 28. and cemented with 300 CaCl. Plug down at	9:20 PM, 9-6-76.	vith 1/4# Cement circulated.
Ran 12 joints, set at 544' KB solution 12% casted casing as	548' of 8-5/8" OD 28. and cemented with 300 CaCl. Plug down at	9:20 PM, 9-6-76.	vith 1/4# Cement circulated.
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Ran 12 joints, Set at 544' KB (Flo-seal and 2%)	548' of 8-5/8" OD 28. and cemented with 300 CaCl. Plug down at	9:20 PM, 9-6-76.	vith 1/4# Cement circulated.
Ran 12 joints, Set at 544' KB Flo-seal and 2%	548' of 8-5/8" OD 28. and cemented with 300 CaCl. Plug down at	9:20 PM, 9-6-76.	vith 1/4# Cement circulated.
Ran 12 joints, set at 544' KB solution 12% casted casing as	548' of 8-5/8" OD 28. and cemented with 300 CaCl. Plug down at nd BOP equipment at 8	9:20 PM, 9-6-76.	vith 1/4# Cement circulated.

(This space for Federal or State office use)

Form	0991
(Max	1963)
( IXI at Y	T9091

	2100, De		orado 8020]		A313	
4. LOCATION OF WI See also space : At surface	r below.)		accordance with any S	tate remirements.	10. FIELD AND POOL, O	R WILDCAT
	18	4 SW4 Sec 40' FSL &	-	Sec. DIGITY	Anoth Piel 11. SEC., T., R., M., OR SURVEY OR AREA Sec. 13 T4	
14. PERMIT NO.		15. ELEVATIO	NS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISE	
			4722' GR (t	ingraded)	San Juan	Utah
16.	Check	Appropriate B	ox To Indicate No	iture of Notice, Report, c	or Other Data	
		NTENTION TO:	I		SEQUENT REPORT OF:	
TEST WATER S	HUT-OFF	PULL OR ALTER	CASING	WATER SHUT-OFF	REPAIRING	WRI.I.
FRACTURE TREA	AT	MULTIPLE COM	PLETE	FRACTURE TREATMENT	ALTERING C	
SHOOT OR ACID	IZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDONME	NT*
REPAIR WELL		CHANGE PLANS		(Other) Runnin	g Prod. Casing ults of multiple completion	X
(Other)				Completion or Reco details, and give pertinent da ons and measured and true ve	ompletion Report and Log for	rm.)
9-27-76; <u>1</u>	set at 57 stage wit	90' KB. h 300 sac	DV collar s ks Class "(	/2" OD 15.5# K- et at 2760' KB !" with 6-1/4# (	. Cemented fi Gilsonite, 7#	rst salt,
9-27-76: 1	set at 57 stage wit 1/2# mud Cemented	90' KB. h 300 sac kill, £ 3 second st	DV collar ( ks Class "( /4 of 1% Cl age with 4(	et at 2760' KB " with 6-1/4# ( PR-2. Plug dow 30 sacks Lite &	. Cemented fi Gilsonite, 7# n at 4:15 PM, 50 sacks regu	rst salt, 9-26-76.
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9-27-76: 1	set at 57 stage wit L/2# mud Cemented Plug down	90' KB. h 300 sac kill, & 3 second st at 5:15	DV collar a ks Class *( /4 of 1% Cl age with 40 PM, 9-26-76	et at 2760' KB " with 6-1/4# ( PR-2. Plug dow 30 sacks Lite &	. Cemented fi Gilsonite, 7# n at 4:15 PM, 50 sacks regu	rst salt, 9-26-76.
9-27-76: 1	set at 57 stage wit L/2# mud Cemented Plug down	90' KB. h 300 sac kill, & 3 second st at 5:15	DV collar sks Class *( /4 of 1% Clage with 40 PM, 9-26-76	et at 2760' KB " with 6-1/4# PR-2. Plug dow 30 sacks Lite & 5. Rig release	. Cemented fi Gilsonite, 7# n at 4:15 PM, 50 sacks regu d at 7:00 PM,	rst salt, 9-26-76. lar cmt. 9-26-76.
9-27-76: 1	set at 57 stage wit L/2# mud Cemented Plug down	90' KB. h 300 sac kill, & 3 second st at 5:15	DV collar sks Class *( /4 of 1% Clage with 40 PM, 9-26-76	et at 2760' KB " with 6-1/4# ( PR-2. Plug dow 30 sacks Lite &	. Cemented fi Gilsonite, 7# n at 4:15 PM, 50 sacks regu d at 7:00 PM,	rst salt, 9-26-76. lar cmt. 9-26-76.
9-27-76: 1	set at 57 stage wit L/2# mud Cemented Plug down	90' KB. h 300 sac kill, & 3 second st at 5:15	DV collar sks Class *( /4 of 1% Clage with 40 PM, 9-26-76	et at 2760' KB " with 6-1/4# PR-2. Plug dow 30 sacks Lite & 5. Rig release	. Cemented fi Gilsonite, 7# n at 4:15 PM, 50 sacks regu d at 7:00 PM,	rst salt, 9-26-76. lar cmt. 9-26-76.
9-27-76:  18. I hereby certify SIGNED	that the foregoing	90' KB. h 300 sac kill, & 3 second st at 5:15	DV collar sks Class *( /4 of 1% Clage with 40 PM, 9-26-76	et at 2760' KB " with 6-1/4# PR-2. Plug dow 30 sacks Lite & 5. Rig release	. Cemented fi Gilsonite, 7# n at 4:15 PM, 50 sacks regu d at 7:00 PM,	rst salt, 9-26-76. lar cmt. 9-26-76.

## 5. LEASE DESIGNATION AND SERIAL NO.

DEPARTMENT OF THE INTERIOR

(See other in-structions on reverse side)

		Bureau	42-R355.

									8-A
WELL CON	APLETION OR	RECOMPL	ETION F	REPORT?	<b>STANK</b>	G *	6. IF INDIA	N, ALLOT	THE OR TRIBEN
1a. TYPE OF WELL			-	/\ \/>	1		7. UNIT AG	Dunasmarm	
b. TYPE OF COMP	the state of the s	WELL L	DRY L	Oth RI	CENE 1976	102		h Un	,
NEW X	WORK DEEP- OVER EN	PLUG -	DIFF.		N B 1976	H	S. FARM OI		
2. NAME OF OPERATO	R	BACK		100	CION OF THE		Unit		
TEXACO Inc	. Atte	intion: (	G. L. I	dednow	ISION OF MINING	F	9. WELL NO		<del></del>
3. ADDRESS OF OPERA	TOR			10× e		(G)	A313		
P. O. Box	2100, Denve	er, Color	ado 802	101		$\mathcal{Y}$			, OR WILDCAT
4. LOCATION OF WELL  At surface	. (Report location clea	irly and in accord	ance with any	State requi	remertia)	<u> </u>	Anet	h Fi	eld
ar surrect		nak 2ak :				100	11. SEC., T. OR ARE	, R., M., O	R BLOCK AND SUR
At top prod. inter	rval reported below	1840' PS	L & 470	, LMT	Sec. 1	3	Sec.	13	T405-R23
At total depth	1 <b>3</b> .				•				
e e e e e e e e e e e e e e e e e e e	A	14.	PERMIT NO.		DATE ISSUED		12. COUNTY	OR	13. STATE
		43	-0317-30	299			PARISH	Juan	Utah
5. DATE SPUDDED	16. DATE T.D. REACHE	D   17. DATE COMP	PL. (Ready to	prod.)   18	. ELEVATIONS (I	F, RKB,	RT, GR, ETC.)*	19. E	LEV. CASINGHEAD
9-5-76	9-25-76	10-10	6-76		472	t' GI	R	4	733' KB
). TOTAL DEPTH, MD &	l l	K T.D., MD & TVD	22. IF MULT	TIPLE COMPL.		ERVALS LED BY	SUFFAC		CABLE TOOLS
5790	575	-		-		<b>→</b>	to TD	•	-
	AL(S), OF THIS COMPL				• 4			25.	WAS DIRECTION SURVEY MADE
Desert Cre	ek Top: 5	627', Bot	ttom: I	.D	100 mg				No
. TYPE ELECTRIC AN	D OTHER LOGS RUN	Electro		er 195 mars 6				1 07 - 774	
	, MSRL, Tri	-Dhace P	magneti oolobiu	C WAVE	POHIC	rod	•	21. WA	S WELL CORED
	y caracty the		***						No
• 14		CASING RI	ECORD (Rene	ort all strings	s oct in moll)				
. CASING SIZE	WEIGHT, LB./FT.	CASING RI	ECORD (Repo	ort all strings E SIZE		ENTING	RECORD		AMOUNT PULLE
CASING SIZE	WEIGHT, LB./FT.		) HOL				RECORD		AMOUNT PULLE
CASING SIZE		DEPTH SET (MD	• Hor	E SIZE	CEN	:ks	RECORD		AMOUNT PULLE
CASING SIZE 8-5/8*	28.5#	DEPTH SET (MD	т 7-	11" 7/8"	300 sad	:ks :ks	RECORD		AMOUNT PULLE
8-5/8* 5-1/2*	28.5# 15.5#	544 5790 DV Tool	т 7-	11" 7/8"	300 sad 300 sad 450 sad	:ks :ks	RECORD		AMOUNT PULLE
CASING SIZE  8-5/8* 5-1/2*	28.5# 15.5#	544 5790 DV Tool	7-	11" -7/8" 2760'	300 sac 300 sac 450 sac	ks ks	TUBING REC		AMOUNT PULLE
CASING SIZE  8-5/8* 5-1/2*	28.5# 15.5#	544 5790 DV Tool	т 7-	11" 7/8"	300 sac 300 sac 450 sac 30.	ks ks ks	TUBING REC		
CASING SIZE  8-5/8* 5-1/2*	28.5# 15.5#	544 5790 DV Tool	7-	11" -7/8" 2760'	300 sac 300 sac 450 sac	ks ks ks	TUBING REC		
CASING SIZE  8-5/8* 5-1/2*  SIZE  NONE	28.5# 15.5#	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS	7-	11" -7/8" 2760' screen (M)	300 sac 300 sac 450 sac 2-7,	ks ks ks	TUBING REC DEPTH SET ()	MD)	PACKER SET (M
CASING SIZE  8-5/8* 5-1/2*  SIZE  NONE  PERFORATION RECOI	LINER TOP (MD) BOTTO	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS number)	7- SCEMENT*	27/8": 2760° screen (M:	300 sac 300 sac 450 sac 450 sac 2-7,	cks cks	TUBING REC DEPTH SET (1 <b>5754</b> °	MD) IT SQUE	PACKER SET (M
CASING SIZE  8-5/8* 5-1/2*  SIZE  NOME  PERFORATION RECOID	LINER TOP (MD) BOTTO  ED (Interval, size and cak 5650-58*	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS number)	7- SCEMENT*	27/8": 2760° screen (M:	300 sac 300 sac 450 sac 2-7,	:ks :ks :ks	TUBING REC DEPTH SET () 5754 °	MD) IT SQUE	PACKER SET (M EZE, ETC.
CASING SIZE  8-5/8* 5-1/2*  SIZE  NOME  PERFORATION RECOIDES CT &	LINER TOP (MD) BOTTO	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS number)	7- SCEMENT*	27/8": 2760° screen (M:	300 sac 300 sac 450 sac 450 sac 2-7,	cks cks	TUBING REC DEPTH SET () 5754 °	MD) IT SQUE	PACKER SET (M EZE, ETC.
CASING SIZE  8-5/8* 5-1/2*  SIZE  NOME  PERFORATION RECOID	LINER TOP (MD) BOTTO  ED (Interval, size and cak 5650-58*	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS number)	7- SCEMENT*	27/8": 2760° screen (M:	300 sac 300 sac 450 sac 450 sac 2-7,	:ks :ks :ks	TUBING REC DEPTH SET () 5754 °	MD) IT SQUE	PACKER SET (M
CASING SIZE  8-5/8* 5-1/2*  SIZE  NOME  PERFORATION RECOID  DESCRIPT Crewith 2 jet	LINER TOP (MD) BOTTO  ED (Interval, size and cak 5650-58*	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS number)	To Hole To Hol	2 SIZE  11 * -7/8 * 2760 *  SCREEN (M)  32.  DEPTH INT	300 sac 300 sac 450 sac 450 sac 2-7,	:ks :ks :ks	TUBING REC DEPTH SET () 5754 °	MD) IT SQUE	PACKER SET (M
CASING SIZE  8-5/8* 5-1/2*  SIZE  NOME  PERFORATION RECOID  DESCRIPT Crewith 2 jet	LINER TOP (MD) BOTTO  ED (Interval, size and sek 5650-58*	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS number) & 5684-1	PROD	2760 SCREEN (M. 32. DEPTH INT	300 sac 300 sac 450 sac 450 sac 2-7,  ACID, SHOT	ks ks ks FRACT	TUBING REC DEPTH SET () 5754 ° TURE, CEMEN COUNT AND KI	MD)  VT SQUE  ND OF M.	PACKER SET (M) EZE, ETC. ATERIAL USED
CASING SIZE  8-5/8* 5-1/2*  SIZE  NOME  PERFORATION RECOIL  PERFORATION ARECOIL  PERFORATION ARECOIL  TE FIRST PRODUCTION	LINER TOP (MD) BOTTO  ED (Interval, size and sek 5650-58*  shots per	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS  number) 4 5684-9 foot.	PROD	B SIZE  11"  7/8"  2760'  SCREEN (M)  32.  DEPTH INT	300 sac 300 sac 450 sac 450 sac 2-7,  ACID, SHOT ERVAL (MD)	ks ks ks FRACT	TUBING RECOMPTH SET ()  5754  TURE, CEMENTOUNT AND KINE	MD)  IT SQUE  ND OF M.  STATUS  ut-in)	PACKER SET (M EZE, ETC. ATERIAL USED  (Producing or
CASING SIZE  8-5/8* 5-1/2*  SIZE  NONE  PERFORATION RECOIL  PERFORATION PECOIL  THE FIRST PRODUCTION  10-16-76	LINER TOP (MD) BOTTO  RD (Interval, size and sek 5650-58*  shots per	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS number) & 5684-1 foot.  METHOD (Flowing	PRGD g, gas lift, pu	SCREEN (M.  32. DEPTH INT  UCTION  mping—size  2 Pure	300 sac 300 sac 450 sac 450 sac 2-7,  ACID, SHOT ERVAL (MD)	KS K	TUBING RECOMPTH SET () 5754' TURE, CEMEN GOUNT AND RI	MD)  IT SQUE  ND OF M.  STATUS  ut-in)	PACKER SET (M EZE, ETC. ATERIAL USED  (Producing or
CASING SIZE  8-5/8* 5-1/2*  SIZE  NONE  PERFORATION RECOINED TO THE FIRST PRODUCTION TO THE FIRST PROD	LINER  LINER  TOP (MD) BOTTO  RD (Interval, size and sek 5650-58*  shots per	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS  number) & 5684- foot.  METHOD (Flowing Imping HOKE SIZE   PR	PROD	SCREEN (M.	300 sac 300 sac 450 sac 450 sac 2-7,  ACID, SHOT ERVAL (MD)	FRACT AM NOI	TUBING RECOMPTH SET () 5754' TURE, CEMEN GOUNT AND RI	MD)  IT SQUE  ND OF M.  STATUS  ut-in)	PACKER SET (M EZE, ETC. ATERIAL USED  (Producing or Producin
SIZE  NONE  PERFORATION RECOIDED TO THE FIRST PRODUCTION TO THE FIRST PRODUCTION TO THE FIRST PRODUCTION TO THE OF	LINER  LINER  TOP (MD) BOTTO  ED (Interval, size and sek 5650-58*  Shots per  N PRODUCTION PU  HOURS TESTED CH  Z4  CASING PRESSURE CA	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS  number)  & 5684- foot.  METHOD (Flowing Amping HOKE SIZE PR TE	PRGD g, gas lift, pu	SCREEN (M.  32. DEPTH INT  UCTION  mping—size  2 Pure	300 sac 300 sac 450 sac 450 sac 2-7,  ACID, SHOT ERVAL (MD)  and type of pun	KS K	TUBING RECOMPTION OF THE PROPERTY OF THE PROPE	MD)  IT SQUE  ND OF M.  STATUS  ut-in)  L.   G	PACKER SET (MEEZE, ETC.  ATERIAL USED  (Producing or Producing AS-OIL RATIO
SIZE  NOME  PERFORATION RECOIDED TO TEST  10-16-76  W. TUBING PRESS.	LINER TOP (MD) BOTTO  ED (Interval, size and sek 5650-58*  Shots per  N PRODUCTION PU  HOURS TESTED C1  24  CASING PRESSURE C2  24	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS  number) & 5684- foot.  METHOD (Flowing IMPIRG HOKE SIZE PR TE ALCULATED 4-HOUR RATE	PROD g, gas lift, pu  OD'N. FOR. ST PERIOD	SCREEN (M)  32. DEPTH INT  UCTION  mping—size  2 Pule  OIL—BBL.  92	300 sac 300 sac 450 sac 450 sac 2-7,  ACID, SHOT ERVAL (MD)  and type of pun	FRACT AM NOI	TUBING RECOMPTION OF THE PROPERTY OF THE PROPE	MD)  IT SQUE  ND OF M.  STATUS  ut-in)  L.   G	PACKER SET (ME EZE, ETC.  ATERIAL USED  (Producing or Producing AS-OIL RATIO 1046  AVITY-API (CORR.
SIZE  NONE  PERFORATION RECOID AT THE FIRST PRODUCTION TO TEST  10-16-76  TO TEST  10-26-75  OW. TUBING PRESS.	LINER  LINER  TOP (MD) BOTTO  ED (Interval, size and sek 5650-58*  Shots per  N PRODUCTION PU  HOURS TESTED CH  Z4  CASING PRESSURE CA	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS  number) & 5684- foot.  METHOD (Flowing IMPIRG HOKE SIZE PR TE ALCULATED 4-HOUR RATE	PROD g, gas lift, pu  OD'N. FOR. ST PERIOD	SCREEN (M)  32. DEPTH INT  UCTION  mping—size  2 Pule  OIL—BBL.  92	300 sac 300 sac 450 sac 450 sac 2-7,  ACID, SHOT ERVAL (MD)  and type of pun	KS K	TUBING RECOMPTION OF THE PROPERTY OF THE PROPE	MD)  VT SQUE  ND OF M.  STATUS  ut-in)  L. G	PACKER SET (M) EZE, ETC. ATERIAL USED  (Producing or Producing AS-OIL RATIO 1046
SIZE NONE  SIZE NONE  PERFORATION RECOID TO THE FIRST PRODUCTION TO THE FIRST PRODUCTION TO THE FIRST PRODUCTION TO THE OF THE O	LINER TOP (MD) BOTTO  ED (Interval, size and sek 5650-58*  Shots per  N PRODUCTION PU  HOURS TESTED CI  CASING PRESSURE C.24  S (Sold, used for fuel, v  Sold	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS  number) & 5684- foot.  METHOD (Flowing IMPIRG HOKE SIZE PR TE ALCULATED 4-HOUR RATE	PROD g, gas lift, pu  OD'N. FOR. ST PERIOD	SCREEN (M)  32. DEPTH INT  UCTION  mping—size  2 Pule  OIL—BBL.  92	300 sac 300 sac 450 sac 450 sac 2-7,  ACID, SHOT ERVAL (MD)  and type of pun	KS K	TUBING RECOMENT OF THE STATE OF	MD)  VT SQUE  ND OF M.  STATUS  ut-in)  L.  G  OIL GRA	PACKER SET (M. EZE, ETC. ATERIAL USED  (Producing or Producin AS-OIL RATIO 1046 AVITY-API (CORR. 41.4
CASING SIZE  8-5/8* 5-1/2*  SIZE  NOME  PERFORATION RECOID  DESCRIPT CREWITH 2 jet  TE FIRST PRODUCTION  10-16-76  TE OF TEST  10-26-76  OW. TUBING PRESS.	LINER TOP (MD) BOTTO  ED (Interval, size and sek 5650-58*  Shots per  N PRODUCTION PU  HOURS TESTED CI  CASING PRESSURE C.24  S (Sold, used for fuel, v  Sold	DEPTH SET (MD 544 5790 DV Tool R RECORD OM (MD) SACKS  number) & 5684- foot.  METHOD (Flowing IMPIRG HOKE SIZE PR TE ALCULATED 4-HOUR RATE	PROD g, gas lift, pu  OD'N. FOR. ST PERIOD	SCREEN (M)  32. DEPTH INT  UCTION  mping—size  2 Pule  OIL—BBL.  92	300 sac 300 sac 450 sac 450 sac 2-7,  ACID, SHOT ERVAL (MD)  and type of pun	KS K	TUBING REC DEPTH SET () 5754 *  TURE, CEMEN OUNT AND KI  WELL where the control of the control o	MD)  VT SQUE  ND OF M.  STATUS  ut-in)  L.  G  OIL GRA	PACKER SET (M) EZE, ETC. ATERIAL USED  (Producing or Producing AS-OIL RATIO 1046 AVITY-API (CORR.)
8-5/8* 5-1/2*  NONE  NONE  PERFORATION RECOID BESETT Crewith 2 jet  10-16-76  TE OF TEST 10-26-76  OW. TUBING PRESS.  LIST OF ATTACHME	LINER TOP (MD) BOTTO  ED (Interval, size and sek 5650-58* Shots per  N PRODUCTION PU HOURS TESTED CI 24 CASING PRESSURE CASING	DEPTH SET (MD  544  5790  DV Tool  R RECORD  OM (MD) SACKS  number)  & 5684-  foot.  METHOD (Flowing  IMPIRG  HOKE SIZE PR  TE  ALCULATED 4-HOUR RATE  Pented, etc.)	PROD  g, gas lift, pu  OD'N. FOR. ST PERIOD  L—BBL.	SCREEN (M.	300 sac 300 sac 450 sac 450 sac 2-7, ACID, SHOT ERVAL (MD)	FRACT AM MOI  WATER—	TUBING RECOMENT OF THE STATE OF	MD)  VT SQUE  ND OF M.  STATUS  Ut-in)  OIL GR.  SSEED BY  PTG:	(Producing or Producine AS-OIL RATIO 1046 AVITY-API (CORR.)
SIZE  NONE  PERFORATION RECOID 10-16-76  TE FIRST PRODUCTION 10-16-76  TE OF TEST 10-26-75  OW. TUBING PRESS.  LIST OF ATTACHME	LINER TOP (MD) BOTTO  ED (Interval, size and sek 5650-58*  Shots per  N PRODUCTION PU  HOURS TESTED CI  CASING PRESSURE C.24  S (Sold, used for fuel, v  Sold	DEPTH SET (MD  544  5790  DV Tool  R RECORD  OM (MD) SACKS  number)  & 5684-  foot.  METHOD (Flowing  IMPIRG  HOKE SIZE PR  TE  ALCULATED 4-HOUR RATE  Pented, etc.)	PROD  g, gas lift, pu  OD'N. FOR. ST PERIOD  L—BBL.	SCREEN (M.	300 sac 300 sac 450 sac 450 sac 2-7, ACID, SHOT ERVAL (MD)	FRACT AM MOI  WATER—	TUBING RECOMENT OF THE STATE OF	MD)  VT SQUE  ND OF M.  STATUS  Ut-in)  OIL GR.  SSEED BY  PTG:	PACKER SET (MI EZE, ETC. ATERIAL USED  (Producing or Producing AS-OIL RATIO 1046  AVITY-API (CORR.)
SIZE  NONE  PERFORATION RECOID 10-16-76  TE FIRST PRODUCTION 10-16-76  TE OF TEST 10-26-75  OW. TUBING PRESS.  DISPOSITION OF GAS	LINER TOP (MD) BOTTO  ED (Interval, size and sek 5650-58* Shots per  N PRODUCTION PU HOURS TESTED CI 24 CASING PRESSURE CASING	DEPTH SET (MD  544  5790  DV Tool  R RECORD  OM (MD) SACKS  number)  & 5684-  foot.  METHOD (Flowing  IMPIRG  HOKE SIZE PR  TE  ALCULATED 4-HOUR RATE  Pented, etc.)	PROD  g, gas lift, pu  OD'N. FOR, ST PERIOD  L—BBL.	SCREEN (M.	300 sac 300 sac 450 sac 450 sac  ACID, SHOT ERVAL (MD)  GAS—MC  GAS—MC	FRACT AM NOI  WATER—	TUBING RECOMPTH SET (1)  5754  TURE, CEMENTO OF THE SET (1)  WELL OF THE SET WITNER	MD)  VT SQUE  ND OF M.  STATUS  Ut-in)  OIL GRA  SSEED BY  Pre:	PACKER SET (M) EZE, ETC. ATERIAL USED  (Producing or Producing AS-OIL RATIO 1046 AVITY-API (CORR.)

USGS (3) Farmington

OGCC (2) SLC

GLE ARM Marathon

The Navajo Tribe Superior Tenneco

Gulf (2) Exxon

Shell Conoco

Sun (2)

# INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. and/or State office.

Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. should be listed on this form, see item 35.

Consult local State

or Federal office for specific instructions.

tems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing nterval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. or each additional interval to be separately produced, showing the additional data pertinent to such interval. interval, tem 18:

Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.) tem 33: Submit a separate completion report on this form for each interval to be separately produced tem 29: "Sacks

	\$. 20:	MEAS, DESTH TRUE VERT. DEPTH						
GEOLOGIC MARKERS	gor > 5	MEAS, DEFTH	302	1135.	4520	5450	5627	
38. GEOLOG	10 m m m m m m m m m m m m m m m m m m m	NAME,	O PA	Chinle	Hermosa	Ismay	Desert Creek	
NTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING PPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES	DESCRIPTION, CONTENTS, ETC.							
ROSITY AND CONTENUSED, TIME TOOL O	BOTTOM							
MMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING	TOP		taken.	taken.				
37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF DEPTH INTERVAL TESTED, CUSH	FORMATION			3				

## UNITED STATES SUBMIT IN TRIE (Other instruction of THE INTERIOR verse side) GEOLOGICAL SURVEY

CATE\*

Form approved. Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

DATE

SL-	U.	70	19	6	Я	_ A	

SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)	
OIL GAS	7. UNIT AGREEMENT NAME
WELL OTHER  2. NAME OF OPERATOR	Aneth Unit 8. FARM OR LEASE NAME
TEXACO, Inc.	
3. ADDRESS OF OPERATOR	Unit 9. WELL NO.
P. O. Box EE. Cortez CO. 81321	A313
P. O. Box EE, Cortez, CO. 81321  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface	Aneth Field
NW4SW4 Sec. 13	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
1840' from South line and 470' from West line.	Sec. 13, T40S, R23
(Silon Wildelf SI, NI, dit, Co.)	12. COUNTY OR PARISH 13. STATE  San Juan Utah
4722' GR, 4733' KB	
Check Appropriate Box To Indicate Nature of Notice, Report, or C	Other Data
NOTICE OF INTENTION TO:	UENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING	ABANDON MENT*
REPAIR WELL CHANGE PLANS (Other)	
Completion or Recompl	of multiple completion on Well letion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, proposed work. If well is directionally drilled, give subsurface locations and measured and true vertice nent to this work.)*	u depths for all markers and zones perf
TEXACO plans to convert Aneth Unit well A313 from	oil producing to
water injection status. All work will be properting	accordance with
USGS and UOGCC regulations. OHL, GAS, AN	ND MINING
Procedure: DATE: Max	Many 1978
1 Bull made number and tasking BY:	handl
1. Full rods, pump, and tubing.	100000000000000000000000000000000000000
2. Clean out to PBTD (5750'KB)	
3. Perforate w/2JSPF 5629-38, 5646-50, 5658-64	, 5678-84,
5694-5704, 5710-14, 5718-30.	
4. Run plastic coated tubing and packer.	
5. Set packer above perfs and place on injection	on.
6. Run tracer survery after well stabilizes and if necessary.	d acidize
In addition, a 200' injection line (2-7/8" cement :	lined steel) will
be laid from A313 to an existing line near location	n.
18. I hereby certify that the foregoing is true and correct	
SIGNED STORE TITLE Field Foreman	
(This space for Federal or State office use)	

APPROVED BY \_

CONDITIONS OF APPROVAL, IF ANY:

## UND STATES SUBMIT IN TRIPLE (Other instructions of THE INTERIOR verse side)

Form approved.
Budget Bureau No. 42-R1424.
LEASE DESIGNATION AND SERIAL NO.

# DEPARTMENT OF THE INTERIOR (Other Instruction verse side)

ATE\*

5. LEASE DESIGNATION AND SERIAL NO.

	SURVEY	

SUNDE	RY NO	TICES AND	REPORTS	ON	WELLS
	1. 4.5.7	and the second of the second o			,,

SL-070968-A

(Do not use this form for proposals to drill or to deepen or plug back to a Use "APPLICATION FOR PERMIT—" for such proposals.)	different reservoir.
OIL GAS WELL OTHER Water Injection	7. UNIT AGREEMENT NAME Aneth Unit
2. NAME OF OPERATOR TEXACO INC.	8. FARM OR LEASE NAME Unit
3. ADDRESS OF OPERATOR P. O. Box EE, Cortez, CO. 81321	9. WELL NO. A313
4. LOCATION OF WELL (Report location clearly and in accordance with any State req See also space 17 below.) At surface	ulrements.* 10. FIELD AND POOL, OB WILDCAT  Aneth Field
NW¹₄SW¹₄	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
1840' from South line and 470' from wes 14. PERMIT NO.   15. ELEVATIONS (Show whether DF, RT, GR, et	
4722' GR	c.) 12. COUNTY OF PARISH 13. STATE  San Juan Utah
Check Appropriate Box To Indicate Nature of	Notice, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING W	ATER SHUT-OFF REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE	ACTURE TREATMENT ALTERING CASING
SHOOT OR ACIDIZE ABANDON*	LOOTING OR ACIDIZING X ABANDONMENT*
REPAIR WELL CHANGE PLANS (C	Other)
(Other)	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones perti-

1-9-79: MIRUSU. Released packer. Spot 250 gals. 28% reg. acid across perfs. Acidized all perfs with 6000 gals. solvent acid in three stages. Set pkr. at 5584' KB. Placed well on injection.

> Test: 300 BWIPD, VAC.

Successful

. I hereby certify that the foregoing is true and correct							<u> </u>
SIGNED Alvin R. mary	TITLE	Field	Foreman		DATE _	2-6-79	
(This space for Federal or State office use)			ingen semantida inga (mempantida etc. etc. men etc. etc.) des antes etc. etc. etc. etc. etc. etc. etc. etc.				
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE		· · · · · · · · · · · · · · · · · · ·	1.77	DATE _		

#### STATE OF UTAH DIVISION OF OIL; GAS, AND MINING **ROOM 4241 STATE OFFICE BUILDING** SALT LAKE CITY, UTAH 84114 (801) 533-5771

FORM NO. DOGM-UIC-1

(RULE I-5)

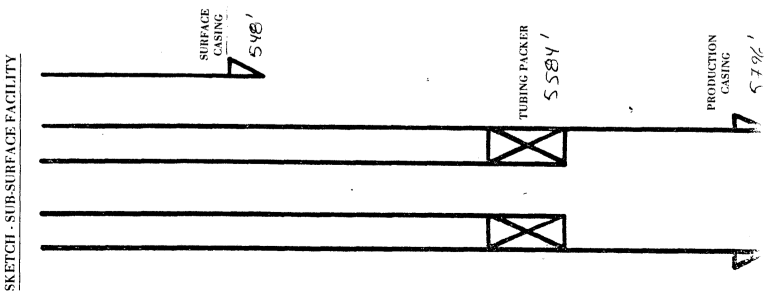
IN THE MATTER OF THE APPLIC	ATION OF								
Texaco Inc.		CAUSE	NO	·					
ADDRESS P.O. Box EE Cortez, Colo.		ENHANCE	ENHANCED RECOVERY INJ. WELL						
INDIVIDUALPARTNERSHIP	_CORPORTATION_X	DISPOSAL	WELL						
FOR ADMINISTRATIVE APPROV	AL TO DISPOSE OR	-		<del></del>					
INJECT FLUID INTO THE Anet	h Unit 19313. Wei	u							
SEC. 13 TWP. 405	KANGE <u> </u>								
	COUNTY, UTA								
		APPLICATION							
Comes now the applica 1. That Rule 1-5 (b) 6 operations. 2. That the applicant s	o authorizes adminis	trative approval of	: enhanced recovery	injections or disposal					
Lease Name	Well No.	Field	County						
Aneth Unit	A313	Aneth	1 .	n Juan					
Location of Enhanced Recovery Injection or Disposal Well NW 14 - SW		, , , , , , , , , , , , , , , , , , , ,	wp. 405	Rge23 E					
New Well To Be Drilled Yes □ No 🂢	Old Well To Be Con- Yes		Casing Test	Date					
Depth-Base Lowest Known Fresh Water Within ½ Mile 1170		Contain r Within ½ Mile YES 💢	NO □	State What Oil + Gas					
Location of Aneth Unit Injection Source(s)	Producing Wells an River	Geologic Name(s) and Depth of Source	(s) Desert Cre	ek ± 5620'					
Geologic Name of	Desert Creek	Depth of Injection	to 5740	<u> </u>					
a. Top of the Perforated Interval:	627 b. Base of Fres		ntervening Thickness (a	minus b) 4457					
Is the intervening thickness sufficient without additional data?	to show fresh water will I	be protected (YES) NO		1137					
Lithology of Intervening Zones									
Injection Rates and Pressures				tent shale layers					
	Maximum	2500 2500	B/[						
The Names and Addresses of Those To	Whom Copies of This Ap	plication and Attachmer	nts Have Been Sent						
U.S. Dept. of Inter	rior								
2000 Adm. Bldg.		<u> </u>	,						
_ Salt Lake City (	Itah								
	84104								
State of Lalarada		( Chink	Mary FI	idsigt					
Country of Monteseema)	,		Applicant	270 0 227 7					
Before me, the undersigned autho known to me to be the person whose n	ame is subscribed to the a	have instrument who h	eing by me duly aver-	on onth states that he is a fi					
authorized to make the above report ar	nd that he has knowledge	of the facts stated there	oin, and that said report	is true and correct.					
Suscribed and sworn to before	me this day (								
SEAL		" Male	So Francisco	200 - Earle . 30.					
My commission expires $\frac{7-1}{2}$	7-85	Notary Pul	blic <del>in and fo</del> r	J - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -					

Notary Public in and for \_\_\_

- 1. Attach qualitative and quantitative analysis of fresh water from 2 or more producing wells within 1 mile of injection well showing location of wells and date samples were taken, or statement as to why samples were not submitted.
  - 2. Attach qualitative and quantitative analysis of representative sample of water to be injected.
- 3. Attach plat showing subject well and all known oil and gas wells, abandoned, drilling and dry holes within ½ mile, together and with name of operator.
- 4. Attach Drillers Log (Form DOGM-UIC-2). (Appropriate Surety must be on file with Conservation Division.)
  - 5. Attach Electric or Radioactivity Log of Subject well (if released).
- 6. Attach schematic drawing of subsurface facilities including; Size, setting depth, amount of cement used measured or calculated tops of cement surface, intermediate (if any) and production casings; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval.
- 7. The original and 6 copies of application, and one complete set of attachments shall be mailed to the Division.
- 8. Deliver 1 copy of application to landowner on whose land injection well is located and to each operator of a producing leasehold within ½ mile of injection well.
- Affidavit of mailing or delivery shall be filed not later than five days after the application is filed.
- 10. Notice that an application has been filed shall be published by the Division in a newspaper of general circulation in the county in which the well is located. The Division shall file proof of publication before the application is approved. The notice shall include name and address of applicant, location of proposed injection or disposal well, injection zone, injection pressure and volume. If no written objection is received within 15 days from date of publication the application will be approved administratively.
- 11. A well shall not be used for injection or disposal unless completed machine accounting Form DOGM-UIC-3b is filed September 1st, each year.
- 12. Approval of this application, if granted, is valid only as long as there is no substantial change in the operations set forth in the application. A substantial operation change requires the approval of a new application.
  - 13. If there is less intervening thickness required by Rule I-5 (b) 4 attach sworn evidence and data.

#### **CASING AND TUBING DATA**

IG SIZE	SETTING DEPTH	SACKS CEMENT	TOP OF CEMENT	TOP DETERMINED BY
85/8	548	300	SURFACE	VISUAL
NA				
5 1/2	5796	750	N4	NA
2 3/8	5584'	Nam	ne - Type - Depth of	Tubing Packer
Geologic Name - In	j. Zone Dept	h - Top of Inj. In	nterval Depth	- Base of Inj. Interval 5 790
	8 5/8 N A 5 1/2 2 3/8 Geologic Name - In	DEPTH  85% 548  NA  51/2 5796  23/8 55841	DEPTH CEMENT  8 5/8 548 300  N A  5 1/2 5796 750  2 3/8 5584 Nam  Geologic Name - Inj. Zone Depth - Top of Inj. Ir	DEPTH   CEMENT   CEMENT     8



	1	2	
FORMATION	DESIZET CREEK	DESERT CREEK	
SPACING & SPACING ORDER NO.	40	40	
CLASSIFICATION (Oil; Gas; Dry; Inj. Well)	OIL	INJECTION	
PERFORATED	5650-58	5629 - 38	
INTERVALS	5684-94	46-50,58-64	
IMIERANIS		78-84, 5694-704	. , ,
		10-14, 18-30	
ACIDIZED?	NONE	Nowe	
FRACTURE TREATED?	No	No	
INITIAL TEST DATA			4
Date	10-26-76	5-8-78	
Oil. bbl./day	92		
Oil Gravity	41.4	•	
Gas. Cu. Ft./day	96 M CF	CF	
Gas-Oil Ratio Cu. Ft./Bbl.	1046		
Water-Bbl./day	146		
Pumping or Flowing	PUMPING		
CHOKE SIZE	NA		
PLOW TUDING BOSCSIDE	2.11		

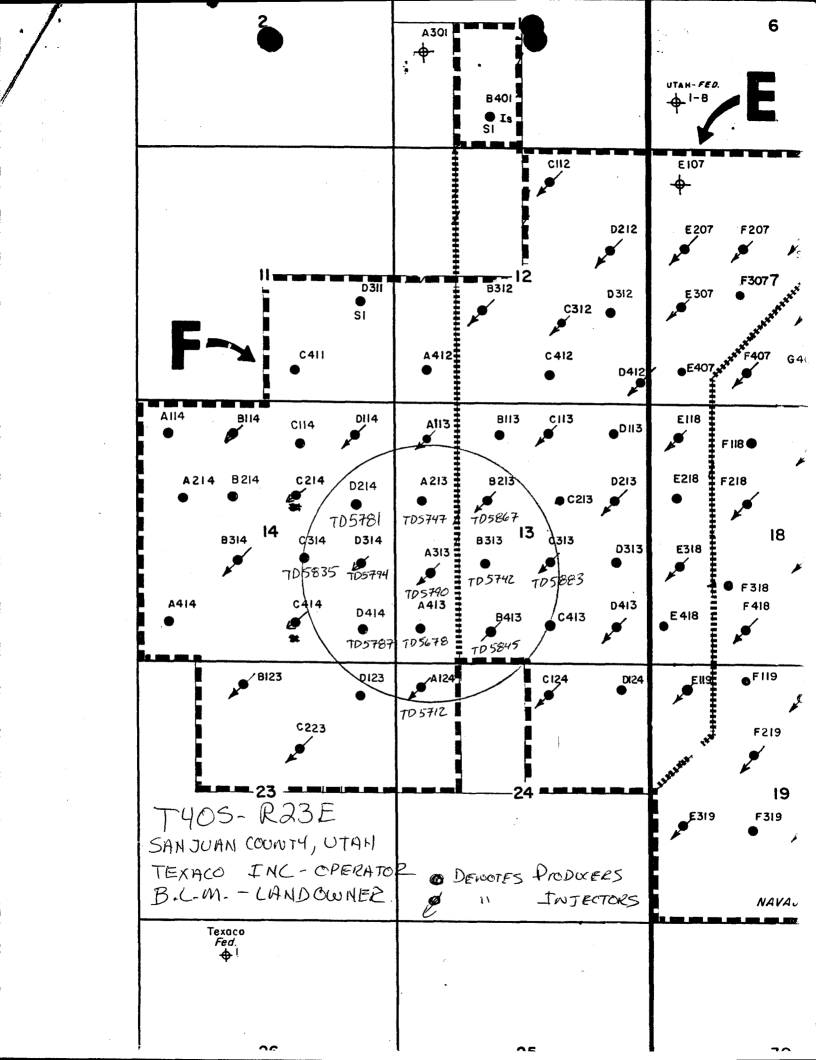
COMPLETION & TEST DATA BY PRODUCING FORMATION

A record of the formations drilled through, and pertinent remarks are presented on the reverse. (use reverse side)

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

Wir R. Mart Field Sup'T Name and title of representative of company

day of Actalies 1983 Subscribed and sworn before me this \_\_\_\_ Matil La M. Delle in Malary



NL Treating Chemicals/NL Industries, Inc. P.O. Box 1675, Houston, Texas 77001 SHEET NUMBER COMPANY DATE TEXACO, INCORPORATED 5 APRIL 198 FIELD COUNTY OR PARISH STATE ムヘミナル NAUT NAZ UTAH LEASE OR UNIT WELL(S) NAME OR NO. WATER SOURCE (FORMATION) INJECTION WATER ANETH DEPTH. FT. BHT, F SAMPLE SOURCE TEMP, F WATER, BBL/DAY OIL, BBL/DAY GAS, MMCF/DAY PLANT DATE SAMPLED TYPE OF WATER 6 APRIL 1982 PRODUCED SUPPLY ₩ATERFLOOD SALT WATER DISPO WATER ANALYSIS PATTERN (NUMBER BESIDE ION SYMBOL INDICATES me/I\* SCALE UNIT) 100 Na+ 20 20C1-10 HCO3-C03 DISSOLVED SOLIDS DISSOLVED GASES CATIONS me/l\* <u>mg/l\*</u> Hydrogen Sulfide,H≥S 337.5 mg/l\* Total Hardness 392.0 185.0 mg/l\* Carbon Dioxide, CO2 Colcium, Ca \*\* 268.0 5360.0 Oxygen, O2 *1.*○\_ mg/|\* 124.0 Mognesium, Mg 1519.0 iron (Total) Fe 🕶 0.5 10.0 PHYSICAL PROPERTIES Barium, Ba \*\* 1.0 Sodium, Na (calc.) 1035.1 23807.3 рΗ 6.65 N.D. \_ MV Eh (Redox Potential) **ANIONS** N.D. Specific Gravity 1380.3 Chloride, Cl~ 49000.0 Turbidity, JTU Units N.D. Sulfate, SO4= 24.5 1175.0 Total Dissolved Solids (calc.) 81385.3 mg/1\* Carbonate, CO3<sup>®</sup> 0.0 0.0 Stability Index @ 77 F +0.39 ≅Bicarbonate, HCO₃ <sup>—</sup> 4.0 244.0 +1.32 @ 140 F 0.0 Hydroxyl, OH -0.0 CaSO 4 Solubility @ 77 F 306.6 Me/1\* Sulfide, S= 18.8 300.0 @ 176 F 306.8 Me/1\* Max. CaSO<sub>4</sub> Possible (calc.) 24.5 Me/1\* Max. BaSO<sub>4</sub> Possible (calc.) 1.0 mg/1\* Residual Hydrocarbons N.D. ppm(Vol/ SUSPENDED SOLIDS (QUALITATIVE) Iron Sulfide 🗌 Iron Oxide Calcium Carbonate Acid Insoluble 🔲 \* NOTE: me/l and mg/l are common! FREMARKS AND RECOMMENDATIONS: used interchangeably for epm and ppm respectively. Where epm and ppm are WATER SHOWS A TENDENCY TOWARD SCALING; PRIMARILY used, corrections should be made fo CALCIUM CARBONATE specific gravity.

MARK BROTHERS ANALYZED

C ENGINEER

12

D: ST. NO.

FARMINGTON, N.M. DISTRIBUTION

OFFICE PHONE 505-325-5701

HOME PHONE 505-32**5-48** 

subject: Water analysis from
Navajo Aguifer
7 . 3
Anoth Unit HALS
Location- SEYA-SEYA SOCIS, TAOS RZAE
Sample Date - 1-17-59
Depth! Navajo Aguiller
Temp- 67°F.
Ph - 8.7
Total Oissolved Solids - 2573 ppm
5,02-16ppm CO3=-130ppm
Cat - 7ppin HCO3 - 156 ppm Mg++ - 28 ppm 504 - 599 ppm
Mg++ - 28 ppm 50= - 599 ppm
Nat - 76 ppm C1 - 757 ppm
Aneth Unit GAZZ
Location- SW/4-SEV4 Sec. 22, T405, R24E
Sample Date- 1-18-59
Depth- Navajo Aguiter
Temo-670F
Ph - 9,2
Total Discoved Solids - 2823 ppm
5,02-17ppm C03-925ppm
Cat - 6 00m HCO3 - 912 00m
Mc# - 8 pp
$N_9^{-1} - 91500m$ $C1^{-1} - 27100m$
Note: these numbers were obtained from TexALO Files
In the Denver Division office
If letter requires reply prepare in triplicate, forwarding original and duplicate, and retain copy.
warding original and duplicate, and retain copy.  Denuer, Colo By

ADDRESSEE: Use reverse side to reply. Return original, Retain duplicate.

### UTAH DIVISION OF OIL, GAS AND MINING CASING-BRADENHEAD TEST

OPERATOR:	EXALO	Inc					
FIELD: Anet			194	LEASE:			
WELL #	3 13	<u> </u>		SEC/3	TOWNSHIP 345	_RANGE_	23E
					VTW MAX. INJ.		
TEST DATE //	13/8	6		•		139	
CASING STRING	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS		FUTURE
SURFACE	85/11	548	300				
INTERMEDIATE	<del></del>		-				
PRODUCTION	5/2"	5796	750				
TUBING	2 1/8"	5584		1950			
CASING STRING SURFACE	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS	12	FUTURE
INTERMEDIATE				,	•		
PRODUCTION							
TUBING					•		
CASING STRING SURFACE	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS		FUTURE
INTERMEDIATE						,	
PRODUCTION							
TUBING						*	

#### Utah Division of Oil, Gas, and Mining Casing - Bradenhead Test

Operator:

TEXACO E & P INC.

Field/Unit: GREATER ANETH

Well:

A-313

Township: 40S

Range: 23E Sect:13

API:

43-037-30299

Welltype: INJW

Max Pressure: 2500

Lease type: FEDERAL

Surface Owner:

Test Date:

BLM

3/16/9/

CASING STRING

SIZE SET AT

PRESSURE

**OBSERVATIONS** 

Surface:

8 5/8

548

Intermediate:

0

Production:

5 1/2 5796

Other:

0

TP=1500 PSI

100 PSI held

For 15 min

Passel MITI-

Tubing:

2 3/8

Packer:

5584

Recommendations:

## CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW

perator: Than We	ell No. anth A 313
County: San from T 405 R 232	Sec. 13 API# 49-037-302
lew Well Conversion Disposal Wel	Ll Enhanced Recovery Well #
	YES NO
UIC Forms Completed	
Plat including Surface Owners, Lea and wells of available record	aseholders, ————————————————————————————————————
Schematic Diagram	
Fracture Information	
Pressure and Rate Control	
Adequate Geologic Information	
Fluid Source	Desert beck
Analysis of Injection Fluid	Yes No TDS 8/38
Analysis of Water in Formation to be injected into	Yes No TDS 81.38
Known USDW in area	Mary Depth 1120
Number of wells in area of review	Water 3 Inj. 2
Aquifer Exemption	YesNA
. Mechanical Integrity Test	Yes No
	Date Type
Comments:	

Reviewed by:

DEPARTMENT OF THE INTERIOR THREE TOTAL TRANSPORTED AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form the first water of the first	SI for 45 min. on injection.  The space for Federal or State office.	is true and correct	TITLE _					9/11/8	
DEPARTMENT OF THE INTERIOR CONTROL OF THE INTERIOR CON	SI for 45 min. on injection.							9/11/8	
SUNDER OF DEPARTMENT OF THE INTERIOR (Other Large Country 9-331)   DEPARTMENT OF THE INTERIOR (OTHER 10-331)   DEPARTMENT OF THE INTERIOR (OTHER 10-	SI for 45 min. on injection.			water				a well b	ack
UNITED STATES DEPARTMENT OF THE INTERIOR  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  Use "APPLICATION FOR FERMIT" for such proposals.  OIL ARE OF OTHER Water Injection  APAGE OF OTHER Water Injection  APAGE OF OTHER Water Injection  P. O. BOX EE, Cortez, Co. 81321  DOCATION OF WELL (Report location cicarly sud in accordance with any	SI for 45 min.	DIGUELLOW		water				a well b	ack
UNITED STATES  DEPARTMENT OF THE INTERIOR  Versee alde)  BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  ONL  OFFICATION FOR PERMIT—' for such proposals.)  T. Unit addition to Table Management  Anoth Unit  Anoth Unit  P. O. BOX EE, Cortez, Co. 81321  DOCATION OF WELL (Report location clearly and in accordance with any  AT SUISION OF SCAN, AND ACTUAL MANAGEMENT  AND OFFICA AND POLICE  TEAM OF OFFICA AND POLICE  AT 470' FWL  DIVISION OF SCAN, AND	SI for 45 min.	DICKLIOW		water				a well b	ack
UNITED STATES  BEPARTMENT OF THE INTERIOR  CONTROL BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)  OIL GAN THE INTERIOR " Verse aide)  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)  OIL GAN THE SUBSEMENT NAME  Aneth Unit  P. O. BOX EE, Cortez, Co. 81321  DOCATION OF WELL (Report location clearly and in accordance with any proposals of vortex of passing of vortex of passing of vortex of passing of vortex of passing of vortex of value of valu	SI for 45 min.	DIGCRETOW		water			Carne	a well b	ack
UNITED STATES  DEPARTMENT OF THE INTERIOR  Verse adde)  BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.  TEAGO Inc.  OTHER Water Injection  P. O. BOX EE, Cortez, Co. 81321  DOMANGO OFFICATION  P. O. BOX EE, Cortez, Co. 81321  DOMANGO OFFICATION OF WELL (Report location clearly and in accordance with any first with space 17 below.)  P. O. BOX EE, Cortez, Co. 81321  DOMANGO OFFICATION OF WELL (Report location clearly and in accordance with any first with space 17 below.)  P. O. BOX EE, Cortez, Co. 81321  DIVISION OF  SERVIT OR PARISH OF THE AND TO ALTER CASING MULTIPLE COMPLETE  APACTURE TREATMENT TO:  TEST WATER SHUT-OFF PLAND (CHAMGE PLAND CHAMGE PLAND	SI for 45 min.	DIGCKLIUW		water			Cullic	a well b	ack
UNITED STATES  DEPARTMENT OF THE INTERIOR  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)  TEXACO Inc.  P. O. BOX EE, Cortez, Co. 81321  OCATION OF WELL (Report location clearly and in accordance with any postal or sufficient or proposals.)  P. O. BOX EE, Cortez, Co. 81321  DIVISION OF SURVEY OF PALL (Report location clearly and in accordance with any postal or suffice also sparse or organized and proposals.)  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  ROTTER THAT THE COMPLETE ASSESSMENT TRANSPORT OR PALL (Report or PALL ASSESSMENT TRANSPORT OR PALL	SI for 45 min.	DIGCKLIOW		water				a well b	ack
UNITED STATES  DEPARTMENT OF THE INTERIOR  Were aide)  BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)  ONL GAM UNITED STATES  WALL OTHER Water Injection  TO HOLE WALL OTHER WATER INJECTIVE OR SILL NO.  BOXES OF OFFRATOR  P. O. BOX EE, Cortez, Co. 81321  DIVISION OF WELL (Report location clearly and in accordance with any proposals of or proposals of proposals.)  P. O. BOX EE, Cortez, Co. 81321  DIVISION OF WELL (Report location clearly and in accordance with any proposals of proposals	SI for 45 min.	DIGCKLIOW		water			·	a well b	ack
UNITED STATES  DEPARTMENT OF THE INTERIOR  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)  OIL GAR WELL OTHER Water Injection  Anath Unit  P. O. BOX EE, Cortez, Co. 81321  DOCATION OF WELL (Report location clearly and in accordance with any latestate of Notice, Report, or Other Data  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box Indicate Nature of Notice, Report, or Other Data  Check Appropriate Casing  Abandon Alteria Casing  NOUTICE OF INTERTION TO:  CHAMGE PLANS  CHAMGE PLANS	SI for 45 min.	DIGCKLIOW		water	• • • • • • • • • • • • • • • • • • •			a well b	ack
UNITED STATES  DEPARTMENT OF THE INTERIOR  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)  OIL GAR WELL OTHER Water Injection  ADDRESS OF OPERATOR  TEXAGO Inc.  DIVISION OF  P. O. BOX EE, Cortez, Co. 81321  DOTATION OF WELL (Report location clearly and in accordance with any location of well, if the control of the proposals of drill or to deepen or plus back to a different reservoir.  Navajo  T. Unit Address Pame  Aneth Unit  P. O. BOX EE, Cortez, Co. 81321  DOTATION OF WELL (Report location clearly and in accordance with any location of well, if the control of the post location of well, if the control of the post location of the post loca	SI for 45 min.	DIGCKLIOW		water	• .		·	a well b	ack
UNITED STATES  DEPARTMENT OF THE INTERIOR  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to drepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT" for such proposals.  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to drepen or plus back to a different reservoir.  OIL OAD WELL OTHER Water Injection  Texaco Inc.  P. O. BOX EE, Cortez, Co. 81321  DOCATION OF NELL (Report location clearly and in accordance with any proposals of surface any pages of the surface and pages of OPERATOR  1840' FSL & 470' FWL  DIVISION OF  FERRITE NO.  II. SELEVATIONS (Show whether or, RT. OHL, GAS & MINING)  TEST WATER SHOT-OFF  ABRODY OF ALTONS  CHANGE PLANS  CH	SI for 45 min.	DIGCKI TOW		Water	•		o curne	a well b	ack
UNITED STATES  DEPARTMENT OF THE INTERIOR  Verse alde)  BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to drepen or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT" for such proposals.  OIL GAR WELL OTHER Water Injection  Anoth Unit  BORGED OF THE WATER SAME OF OFFICE OF THE WATER SAME OF OFFI OF THE WATER SAME OF OFFI OF THE WATER SAME OF OFFI OFFI OFFI OFFI OFFI OFFI OFFI	SI for 45 min.	DIGCRETOW		water			CULITE	a well b	ack
UNITED STATES  BEPARTMENT OF THE INTERIOR  BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plur back to a different reservoir.  OIL. OAB WATER SHOT-OF PERMIT—" for such proposals.)  OIL OAB WATER SHOT-OF WILL Report location clearly and in accordance with any accordance with a	@ 2225 psi. Go	od TDA act	ion on	both	plugs.	Max ps	i. 225	0, ISIP	2200p
UNITED STATES DEPARTMENT OF THE INTERIOR (Other Instructions on reprise August 31, 1985  BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or in deepen or plus back to a different reservoir.  (Do not use this form for proposals to drill or in deepen or plus back to a different reservoir.  (Do not use this form for proposals to drill or in deepen or plus back to a different reservoir.  (Do not use this form for proposals to drill or in deepen or plus back to a different reservoir.  (Do not use this form for proposals to drill or in deepen or plus back to a different reservoir.  (Do not use this form for proposals to drill or in deepen or plus back to a different reservoir.  (Do not use this form for proposals to drill or in deepen or plus back to a different reservoir.  Navajo  7. UNIT ADSERVENT NAME Anoth Unit  8. FARM OR LEASE NAME Unit  Texaco Inc.  9. Wall No. 1004-01  8. FARM OR LEASE NAME Unit  18 Sec. 13, T405, R23  9. Wall No. 1004-01  8. FARM OR LEASE PRINE  18 Sec. 13, T405, R23  TEST WATER SHUT-OFF PACTURE TREATMENT  SHOOT OR ACIDIZE TREATMENT  SHOOT OR ACIDIZE TREATMENT  SHOOT OR ACIDIZE TREATMENT  SERVATION OF COMPLETE  OTHER COMPLETE  OTHER CASING  MULTIFLE COMPLETE  MULTIFLE COMPLETE  OTHER CASING  MULTIFLE COMPLETE  SUBSEQUENT REPORT OF INTERIOR OF	5629-5702' KB.	used 2200	gal 15	% HCl	w/additi	lves in	3 sta	ges - 2-6	00 ga
UNITED STATES  DEPARTMENT OF THE INTERIOR verse alde)  DEPARTMENT OF THE INTERIOR verse alde)  DEPARTMENT OF THE INTERIOR verse alde)  DUBLED STATES  BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  OIL OF THE WATER SHOT-OFF PERMIT—" for such proposals."  OIL OTHER WATER SHOT-OFF PERMIT AND STATES  WELL OTHER WATER SHOT-OFF PERMIT AND SHORT					, ,			r an margers #0	or sones b
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DEPARTMENT OF THE INTERIOR (Other Instructions on response 1983)  BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT" for such proposals.)  OIL OAS WELL OTHER Water Injection  NAME OF OPERATOR  Texaco Inc.  ADDRESS OF OPERATOR  DUMIT IN TRIPLICATES (Other Instructions on response 11, 1985)  SL-070968A  G. IF INDIAN, ALLOTTES OR TRIBE NA  Navajo  T. UNIT AGREEMENT NAME Aneth Unit  B. FARM OR LEASE NAME Unit  O. Box EE, Cortez, Co. 81321  DECEMBER 1983)  Budget Bureau No. 1004-01  Expires August 31, 1985  C. LEASE DESIGNATION AND BERIAL N  SL-070968A  T. UNIT AGREEMENT NAME Aneth Unit  NAME OF OPERATOR  O. Box EE, Cortez, Co. 81321  DECEMBER 1983)  Budget Bureau No. 1004-01  Expires August 31, 1985  C. LEASE DESIGNATION AND BERIAL N  SL-070968A  In UNIT AGREEMENT NAME Aneth Unit  NAME OF OPERATOR  O. Box EE, Cortez, Co. 81321  A313	occ with share II below.			W	000 15		An	eth Fiel	d
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\*See Instructions on Reverse Side

Form 3160-5
(November 1983)
(Formerly 9-331)

## NTED STATES SUBMIT IN TO Other instruction of THE INTERIOR verse side)

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Form approved.
Budget Bureau No. 1004-0135
Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO.

BUR	REAU OF LAND MANAGEMEN	NT	<u>SL 070968</u>
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OIL GAS			7. UNIT AGREEMENT NAME
WELL WELL OTHER	Water Injection	JUL 13 1990	Aneth Unit
NAME OF OPERATOR		Page in second	8. FARM OR LEASE NAME
Texaco,	Inc. (505)32	5-439 PIVISION OF	
•	Farmington, NM 87		9. WBLL NO. A313
See also space 1 ( below.)	on clearly and in accordance with an	y State requirements.*	10. FIELD AND POOL, OR WILDCAT
At surface			Aneth
10401 FGT and 4	1301 DET		11. SEC., T., B., M., OR BLE. AND SURVEY OR AREA
1840' FSL and 4	FWL		
PERMIT NO.	15. ELEVATIONS (Show whether D	F RT CR. etc.)	Sec. 13, T40S-R23E  12. COUNTY OR PARISH 13. STATE
3-037-30299	4722' GR	, n., dn. co.,	San Juan Utah
Check .	Appropriate Box To Indicate 1	Nature of Notice, Report, o	or Other Data
NOTICE OF IN			SEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	REPAIRING WELL
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ALTERING CASING
REPAIR WELL	CHANGE PLANS	(Other)	ABANDONMENT*
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RSL, AAK, MGB, MAG

\*See Instructions on Reverse Side

OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department. United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

PAGE:

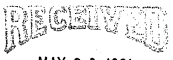
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ACCT NUM		COMPANY NAME	FLD NUM	FIELD	NAME	TOWN SHIP	RANGE	SÉC	QTR QTR	API NUMBER	PROD ZONE	WELL STATUS	ENTITY	WELL	NAME	
N0980	TEXACO	INC	365 <sub>.</sub>	GREATER	ANETH	5400 5400		24 24						NAVAJO TRIBE		
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Texaco Exploration and Production Inc Midland Producing Division P O Box 3109 Midland TX 79702-3109

May 22, 1991



MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

#### Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

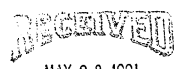
R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

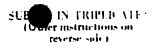
### TRANSFER OF AUTHORITY TO INJECT - UIC FORM 5



MAY 2 8 1991

Well name and number:	DIVISION OF See Attached Listing OIL GAS & MINING
	API no.
	township range county
Effective Date of Transfer: 6-1-91	·
CURRENT OPERATOR	
Transfer approved by:	
Name R. S. Lane	Company Texaco Inc.
Signature // Xane	Address P. O. Box 3109
TitleAttorney-in-Fact	Midland, TX 79702
Date	Phone ( 915 ) 688-4100
Comments: Correspondence Address:	Texaco Inc. 3300 North Butler Farmington, NM 87401 (505) 325-4397
NEW OPERATOR	
Transfer approved by:	Texaco Exploration and
Name R. S. Lane	Company Production Inc.
Signature Rydine	Address P. O. Box 3109
Title Attorney-in-Fact	Midland, TX 79702
Date	Phone ( 915 ) 688-4100
Comments: Correspondence Address:	Texaco Exploration and Production Inc. 3300 North Butler Farmington, NM 87401 (505) 325-4397
(State use only) Transfer approved by	Title MTC MANAGER
Approval Date 6-26-91	

# DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS, AND MINING



<u> </u>	ividiole of Oic, GAS, Aleb IV	INING	J. LANGE VERIGINATION (NO BERIAL NO.
the man need (DIM foliable)	NOTICES AND REPORTS  proposals to drill or to deepen or plus prilication for PERMIT—" for such		6. IF INDIAN, ALLOTTER OR TRIBE NAME
OIE			7. UNIT AGREEMENT NAME
WALL WELL OF	<b>X11</b>		·
· <del>-</del>	ion and Production Inc.		S. FARM OR LEASE NAME
ADDRESS OF OFSEATOR			9. WELL NO.
P.O. Box 46510,	Denver, CO 80201		
See also space 17 below.) At surface	sation clearly and in accordance with an	7 State requirementals 177	10. PIELD AND POOL, OR WILDCAT
		DIVISION OF	11. 88C., 7., 1., M., OR BLK. AND
		DIVISION OF OIL GAS & MINING	SURVET OR LEAL
. PERKIT NO.			
. FERRIT NO.	16. BLEVATIONS (Show whether	0F, 2T, Q2, etc.)	12. COUNTY OR PARISM 18. STATE
Che	ck Appropriate Box To Indicate	Nature of Notice, Report, or (	Other Data
	P INTENTION TO:		UBRT INFORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOUTING OR ACIDIZING	*TREM MOUNABA
REPAIR WELL	CHANGE PLANS	(Other)	Owner/Operator of multiple completion on Well
(Other) Transfer of		('amoietion ar Recomi	sietion Report and Log (urm.)
responsibility and .	Texaco Exploration and P liability under its good mission for proper plugg	and sufficient bond or	ccepts operating
_			
Former Operator:		New Operator:	
TEXACO INC.	1 :	Texaco Explora	tion and Production Inc.
	7//	201-1	$\Omega/\Omega$
Signed:	1 Jan	^Signed:	ya gu
Attorney In-		Title: Divis	ion Manager
for Texalco	Inc.	<del></del>	1.61
Date: 3/1/9/		Date: 3/	197
- 3/1/11		1	1
18. I hereby certify that the for	restag is true and correct		2//21
SIGNED	(Jan TITLE_	Division Manager	
(This space for Federal or :	State office use)		
APPROVED BY	TITLE		DATE
C C. TANKE . '3 OF APPROV.	AT. TP ANT		

Form 9

# ST. OF UTAH

DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS AND MININ		
SUNDRY NOTICES AND REPORTS O	7. Indian Allottee or Tribe Name	
Do not use this form for proposals to drill new wells, deepen existing wells, or to ree Use APPLICATION FOR PERMIT— for such proper	enter:plugged and abandoned wells. 8. Unit or Communitization Agreement	
. Type of Well    X Oil	9. Well Name and Number	
Name of Operator Texaco Exploration and Production Inc.	10. API Well Number	
Address of Operator 3300 North Butler, Farmington, NM 87401 Location of Well	4. Telephone Number 11. Field and Pool, or Wildcat (505) 325-4397	
Footage : QQ, Sec, T., R., M. : See Attached	County: State: UTAH	
NOTICE OF INTENT (Submit in Duplicate)	ATURE OF NOTICE, REPORT, OR OTHER DATA SUBSEQUENT REPORT (Submit Original Form Only)	<u></u>
Abandonment	Abandonment * New Construction Casing Repair Pull or Alter Casing Change of Plans Shoot or Acidize Conversion to Injection Vent or Flare Fracture Treat Water Shut-Off Other Change of Operator/Operator Name	
Approximate Date Work Will Start	Date of Work Completion  Report results of Multiple Completions and Recompletions to different reservoir on WELL COMPLETION OR RECOMPLETION AND LOG form.  Must be accompanied by a cement verification report.	s
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertir locations and measured and true vertical depths for all markers and zones pertir</li> </ol>	nent details, and give pertinent dates. If well is directionally drilled, give subsurface nent to this work.)	<del></del>
This submittal is for a change of operator ( The new operator, Texaco Exploration and Pro sponsibility and liability under its good an by the Department for proper plugging and su contact personnel, office addresses and phon	oduction Inc., hereby accepts operating re- nd sufficient bond or other security accepted arface restoration of the attached wells. All	-
FORMER OPERATOR: TEXACO INC.	NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC.	
SIGNED: Attorney-in-Fact	SIGNED: Assistant Division Manager	<del>-</del>
DATE:	DATE:	_
4. I hereby certify that the foregoing is true and correct		===

Name & Signature

(State Use Only)

Title Asst. Div. Manager Date

	of ON, Gas and Mining OR CHANGE HORKSHEET		Routing:
	Il documentation received by the division reach listed item when completed. Write N/A		1- Lek /GIL 2- DTS-D 75 3- VLC 4- RJF
Chang Desi	ge of Operator (well sold) gnation of Operator	□ Designation of Agent <b>XXX</b> Operator Name Change Onl	5- RWM o
O (nev	(TEXACO EXPLORATION AND PROD (Operator) TEXACO E & P INC. (address) 3300 NORTH BUTLER FARMINGTON, NM 87401 BRENT HELQUIST phone (505) 325-4397 account no. N 5700 (6-	TOUCTION INC.)  FROM (former operator (address)	-
Name:_ Name:_ Name:_ Name:_ Name:_		Entity: Sec T Entity: Sec T Entity: Sec T Entity: Sec T	wpRng Lease Type: wpRng Lease Type: wpRng Lease Type: wp Rng Lease Type:
<u>læ</u> 1.	OR CHANGE DOCUMENTATION  (Rule R615-8-10) Sundry or other operator (Attach to this form). (Rule R615-8-10) Sundry or other (Attach to this form).	5-28-91)	
Let 3.	The Department of Commerce has be operating any wells in Utah. Is yes, show company file number:	company registered with th	rator above is not currently le state? (yes no) If
Lee4.	(For Indian and Federal Hells O (attach Telephone Documentation comments section of this form. changes should take place prior t	Form to this report). Management review of Federal Completion of stans 5 through	ake note of BLM status in al and Indian well operator
<u>Yor</u> 5.	Changes have been entered in the listed above. (6-11-91)	Oil and Gas Information Sys	tem (Wang/IBM) for each well
10£ 6.	Cardex file has been updated for	each well listed above.	
<i>y</i>	Well file labels have been update		
^	Changes have been included on th for distribution to State Lands a	e monthly "Operator, Address nd the Tax Commission.	s, and Account Changes" memo
fer 9.	A folder has been set up for the placed there for reference during	Operator Change file, and a routing and processing of t	a copy of this page has been he original documents.

ſ	TY	RE	IT	CU
	1 1	L C	<i>!</i>	ĽП

- اً. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) \_\_\_\_ (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
- State Lands and the Tax Commission have been notified through normal procedures of entity changes.

### D VERIFICATION (Fee wells only)

- [1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond. # K0290791-4 80,000-Ins. Co. of N. America nec. 2-11-91.
- ${ ilde{ ilde{2}}}$  . A copy of this form has been placed in the new and former operators' bond files.
- H3. The former operator has requested a release of liability from their bond (yes/no) \_\_\_.

  Today's date \_\_\_\_\_\_\_ 19\_\_\_. If yes, division response was made by letter dated \_\_\_\_\_\_ 19\_\_. #m157448 80,000-Ins. Cb. of N. America

#### SE INTEREST OHNER NOTIFICATION RESPONSIBILITY

- Al. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated \_\_\_\_\_\_\_\_ 19\_\_\_\_, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
- Copies of documents have been sent to State Lands for changes involving State leases. (-27-9)

HING

1. All attachments to this form have been microfilmed. Date:

\_\_\_ 19<u>\$</u>/\_

ΝG

- 1. Copies of all attachments to this form have been filed in each well file.
- <sup>1</sup>2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.

ENTS

91060% Bfm / Farming fon N.M. - Duene Spencer (505) 327-5344 will follow up & Call back. 910607 Bfm / Farming fon - Approved 4-2-91 "Company Musges" Includes Aneth Unit and Ismay Flodine Unit.

10/007 St. Lands approved 4-15-91 "Merges".

INSPECTION FORM 6



### **INJECTION WELL - PRESSURE TEST**

Well Name: Aneth A 313	API Num	ber: <u>43-03</u>	7-30299	
Qtr/Qtr: <u>NWSW</u> Section:	13 Town	ship: <u>40 S</u>	Range:	23 E
Company Name: Texaco E & P Ir	1C.			·
Lease: State Fee_				<del></del>
Inspector: K. M. Hebertson	Date: _/	<u> </u>		
				<del></del>
Initial Conditions:				•
Tubing - Rate: 48/	· F	Pressure:	2250 F	osi
Casing/Tubing Annulus - Pressure	0	psi		
Conditions During Test:				
Time (Minutes)	Annulus Pressure	Tul	bing Pressure	
0	1010		2250	
5	1010		2250	
10	1010		2750	
15	1010	·	2250	
20				
25				
30		-	***************************************	
Results: Pass/Fail				
Conditions After Test:				
Tubing Pressure:2 2 50	⊵ psi			
Casing/Tubing Annulus Press	ure:	psi		
COMMENTS: 646 510 E		•		
		· · · · · · · · · · · · · · · · · · ·		
			·	
		***************************************		
Julla R Some				
Operator Representative				

Utah Division of Oil, Gas, and Mining Casing - Bradenhead Test

Operator: TEXACO E & P INC

Field/Unit: GREATER ANETH

Well:

A-313

Township: 40S

Range: 23E Sect:13

API:

43-037-30299

Welltype: INJW Max Pressure: 2500

Lease type: FEDERAL

Surface Owner: FEDERAL

Test Date:

CASING STRING

SET AT SIZE

PRESSURE sxlcmi

**OBSERVATIONS** 

Surface:

8 5/8

548

Intermediate:

0

0

Production:

5190 <del>5796</del> 5 1/2

750

300 4011 W/6-1/4 GILSONITE

7# SALT 1/2# MUDKILL +

3/4 OF 170 CFR-2

Other:

400 SXLITE & 505X

G CMT

Tubing:

2 3/8

Packer:

5584

Recommendations:

Form 3160-5 (August 1999)

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135

Expires: November 30, 2000

SUNDRY NOTICES AND REPORTS ON	SL-070968-A
Do not use this form for proposals to drill or re	
abandoned well. Use form 3160-3 (APD) for suc	· ·
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement, Name and/or No. ANETH UNIT
1. Type of Well: ☐ OIL ☐ GAS ☑ OTHER INJECTION	8. Well Name and No.  N WELL ANETH UNIT
2. Name of Operator TEXACO EXPLORATION & PRODUCTION	INC. A313
3. Address 3b. Phone N	p.(include area code) 9. API Well No.
3300 N. Butler Ave, Ste10 Farmington NM 87401 325-4397	4303730299
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool, or Exploratory Area DESERT CREEK
Unit Letter L 1840 Feet From The SOUTH Line and 4	70 Feet From The
WEST Line Section 13 Township T40S Range	R23E Meridian: 11. County or Parish, State SAN JUAN , UTAH
12. Check Appropriate Box(s) To Indicate	e Nature of Notice, Report, or Other Data
TYPE OF SUBMISSION	TYPE OF ACTION
☐ Casing Repair ☐ New ☐ Change Plans ☐ Plug ☐ Final Abandonment Notice	ture Treat Reclamation Well Integrity  Construction Recomplete OTHER:  and Abandon Temporarily Abandon  Back Water Disposal
proposal is to deepen directionally or recomplete horizontally, give subsurface to the Bond under which the work will be performed or provide Bond No. on file with a proposal of the operations results in a multiple completion, or recompletion.	including estimated starting date of any proposed work and approximate duration thereof. If the ications and measurements and true vertical depths of all pertinent markers and zones. Attach in BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of completion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final atton, have been completed, and the operator has determined that the site is ready for final eturned subject well to injection in the following manner:
	E TAX CACULATION INFORMATION PURPOSES ONLY*****
DAMAGE TO PIN ENDS PICK UP 4-3/4" BIT, 5-1/2" SCRAPER, WC (5750') AND CIRCULATED HOLE, TOOH W/ TBG. AND TOOLS. LAY TIH TO 5466' WITH PACKER AND EOT @ 5596'. ACIDIZED ALL PEF WELL AND LET SOAK 1 HR. FLOWED BACK 400 BARRELS FLUID	OP'S. TOOH W/TBG. AND PACKER LAYING DOWN DUE TO SCALE AND ORK STRING AND TIH. TAGGED FILL @ 5613', CLEANED OUT TO PBTD ING DOWN TOOLS AND PICK UP TREATING PACKER W/ 4 JTS TAIL PIPE OF ORATIONS WITH 2000 GAL. 28% HCL AND 1000 GAL SALT DIVERT. SI AND HAULED IT TO THE DISPOSAL. TOOH W/ TBG. AND PACKER LAYING D PACKER, TIH. INHIBIT CASING, SET PACKER @ 5586' NIPPLE DOWN IT IT ON INJECTION.
14. I hereby certify that the foregoing is true and correct	JUL 17 2000
Name (Printed, Typed	DIVICION OF

Eng. Assistant DIVISION OF TITLE Robert James OIL, GAS AND MINING SIGNATURE 07/06/2000 Accepted by the DATE THIS SPACE FOR FEDERAL OR STATE OFFICE USE Utah Division of Oil, Gas and Mining Title Approved by Conditions of approval, if any are attached. Approval of this notice does not warrant or certify that the FOR RECORD ONLY W applicant holds legal or equitable title to those rights in the subject lease which would entitle the Office applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza,
Associate Director of Oil and Gas
Utah Department of Natural Resources
Division of Oil, Gas & Mining
1594 W. North Temple St., Suite 1210
Salt Lake City, UT 84114-5801

MEGEIVED

ATT 1 2 2002

ONICIA CIENTE (III.) DINIM CIEN CAS (III.)

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.

However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

_	STATE OF UTAH	
	DEPARTMENT OF NATURAL RESOURCES	
	DIVISION OF OIL, GAS AND MINING	7

TRANSFER	OF AUTHORITY TO INJE	ECT
Well Name and Number Orangeville & Huntington, Emery County, Utah (See	e Attached Well List)	API Number
Location of Well		Field or Unit Name
Footage: See attached well locations	County : Emery	See Attached Well List
QQ, Section, Township, Range:	State: 11TAH	Lease Designation and Number See Attached Well List

EFFECTIVE DATE OF TRANSFER: 5/1/2002

CURRENT OF	PERATOR		
Company:	Texaco Exploration and Production Inc	Name:	Alden S. Robinson
Address:	3300 North Butler, Suite 100	_ Signature:	allus Policia
	city Farmington state NM zip 87401	_ Title:	Attorney-In-Fact
Phone:	(505) 325-4397	_ Date:	April 30, 2002
Comments:			

ny: Chevron U.S.A. Inc.	Name: J. Scofft Purdy
s: P.O. Box 36366	Signature:
city Houston state TX zip 79702	Title: Attorney-In-Pact
(915) 687-2000	Date: May 1, 2002

(This space for State use only)

Approval Date: 10/21/02

Comments:

RECEIVED

MAY 0 6 2002

DIVISION OF OIL, GAS AND MINING

### STAYE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List of Wells
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo Nation & State of Utah
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: Aneth Unit
OIL WELL GAS WELL OTHER Operator Name Change	8. WELL NAME and NUMBER: See Attached List of Wells
2. NAME OF OPERATOR:  Chevron U.S.A. Inc.	9. API NUMBER:
3. ADDRESS OF OPERATOR: P.O. Box 1150 CITY Midland STATE TX ZIP 79702 PHONE NUMBER: (915) 687-2000	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE: See Attached List of Well Locations	Son luon
	COUNTY: San Juan
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: <b>UTAH</b>
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)  ALTER CASING  FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	other: Operator Name
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	Change (Merger)
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	
Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of subject previously operated by Texaco Exploration and Production Inc. The Aneth Unit and subject Nation and State of Utah lands, 4 1/2 miles North of Montezuma Creek, San Juan County, by the following surety bonds.	t wells are located on both Navaio
STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This replaces Unite bond number U89-75-80-0059. We respectfully request this bond be released and returned	ed Pacific Insurance Company d.)
BLM Nationwide Bond #: U89-75-81-0034 in the amount of \$300,000.	
BIA Nationwide Bond #: U89-75-81-0026 in the amount of \$150,000.	
KEY CONTACTS:	RECEIVED
Roger Alcitty - Operations Supervisor - 435-651-3277 x103	
Ron Wackowski - Operations Manager - 970-675-3714	MAY 0 6 2002
OI	DIVISION OF L, GAS AND MINING
NAME (PLEASE PRINT) Allen S. Robinson TITLE Attorney-In-	-Fact
SIGNATURE MUNA Chura DATE April 30, 20	002

(This space for State use only)

### Name / Operatorship Change Texaco Exploration and Production Inc. to

Chevron U.S.A. Inc. Injection Wells

	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	11	400S	230E	4303716034	MESA 1 (ANETH C411)	1		WI
N5700	12	400S	230E	4303716272	BURTON 23-12 (ANETH B312)	1	Α	WI
N5700	12	400S	230E	4303716274	BURTON 31-12 (ANETH C-112)	1	I	WI
N5700	12	400S	230E	4303716278	BURTON 42-12 (ANETH D212)	1	Α	WI
N5700	12	400S	230E	4303730049	ANETH UNIT D-412	1	Α	WI
N5700	12	400S	230E	4303730112	ANETH UNIT C-312	1	А	WI
N5700	13	400S	230E	4303715825	BURTON 22-13 (ANETH B-213)	1	Α	WI
N5700	13	400S	230E	4303715827	BURTON 31-13 (ANETH C-113)	1	Α	WI
N5700	13	400S	230E	4303715828	BURTON 33-13 (ANETH C-313)	1	Α	WI
N5700	13	400S	230E	4303715830	BURTON 42-13 (D213)	1	Α	WI
N5700	13	400S	230E	4303716279	BURTON 44-13 (ANETH D-413)	1	Α	WI
N5700	13	400S	230E	4303730119	ANETH UNIT A-113	1	Α	WI
N5700	13	400S	230E	4303730174	ANETH UNIT D113	1	Α	WI
N5700	13	400S	230E	4303730297	ANETH B-413	1	Α	WI
N5700	13	400S	230E	4303730299	ANETH UNIT A-313	1	Α	WI
N5700	14	400S	230E	4303716032	ARROWHEAD 6 (ANETH B-114)	1	Α	WI
N5700	14	400S	230E	4303716033	ARROWHEAD 3 (ANETH C-214)	1	Α	WI
N5700	14	400S	230E	4303716035	ARROWHEAD 5 (ANETH C-414)	1	Α	WI
N5700	14	400S	230E	4303716038	ARROWHEAD 4 (ANETH D-314)	1		WI
N5700	14	400S	230E	4303716273	ARROWHEAD 2 (ANETH B-314)	1	Α	WI
N5700	14	400S	230E	4303716277	ARROWHEAD 1 (ANETH D-114)		A	WI
	23	400S	230E	4303716271	A W RICE 2 (ANETH B-123)	1		WI
_	23	400S	230E	4303716276	A W RICE 3 (ANETH C-223)	1		WI
N5700	24	400S	230E	4303716270	FEDERAL A-1 (ANETH A-124)			WI
N5700	24	400S	230E	4303716275	FEDERAL 1 (ANETH C-124)			WI
N5700	07	400S	240E	4303715412	W ISMY FED 3 (ANETH E307)	+		WI
	07	400S	240E	4303715415	W ISMAY FED 2 (ANETH F-407)	-		WI
N5700	07	400S	240E	4303716100	NAVAJO FED 6-1 (ANETH G-307)			WI
<b>N</b> 5700	07	400S	240E	4303716118	NAVAJO FED 7-1 (ANETH H-207)	1		WI
<b>V</b> 5700	07	400S	240E	4303716283	GULF-AZTEC FED 7 (ANETH E-207)			WI
N5700	07	400S	240E	4303716322	NAVAJO TRIBE FED 5-1 (ANETH H-407)			WI

Account						Lease	<b>Well Status</b>	Well Type
Number		Township	Range	<b>API Number</b>	Well Name	Type	Main	Main
N5700	07	400S	240E	4303730175	ANETH U E407	1	Α	WI
N5700	08	400S	240E	4303716060	NAVAJO TRIBE E-15 (ANETH E-308)	2	Α	WI
N5700	08	400S	240E	4303716076	NAVAJO FED 8-1 (ANETH F-208)	2	Α	WI
N5700	08	400S	240E	4303716101	NAVAJO TRIBE L-6 (ANETH G-308)	2	Α	WI
N5700	08	400S	240E	4303716119	NAVAJO TRIBE E-16 (ANETH H-208)	2	Α	WI
N5700	08	400S	240E	4303716284	NAVAJO FED 9-1 (ANETH E-208)	2	A	WI
N5700	08	400S	240E	4303716298	NAVAJO TRIBE E-13 (ANETH F-408)	2	Α	WI
N5700	08	400S	240E	4303716323	NAVAJO TRIBE L-3 (ANETH H-408)	2	Α	WI
N5700	09	400S	240E	4303716061	NAVAJO TRIBE E-14 (ANETH E-309)	2	Α	WI
N5700	09	400S	240E	4303716082	NAVAJO TRIBE E-4 (ANETH F-409)	2	Α	WI
N5700	10	400S	240E	4303716125	NAVAJO TRIBE E-7 (ANETH H-410)	2	1	WI
N5700	11	400S	240E	4303715940	ANETH UNIT E-411	2	Α	WI
N5700	11	400S	240E	4303715944	NAVAJO A-10/34-11 (ANETH G-411)	2	A	WI
N5700	11	400S	240E	4303716295	NAVAJO A-12/23-11 (ANETH F-311)	2	Α	WI
N5700	13	400S	240E	4303715938	NAV TRIBE A-13 (ANETH E-213)	2	А	WI
N5700	13	400S	240E	4303715941	NAVAJO A-4 (ANETH E-413)	2	Α	WI
N5700	14	400S	240E	4303715939	NAVAJO A-6 (ANETH E-214)	2	Α	WI
N5700	14	400S	240E	4303715942	ANETH F-314	2	Α	WI
N5700	14	400S	240E	4303715943	NAVAJO A-7/32-14 (ANETH G-214)	2	Α	WI
N5700	14	400S	240E	4303715945	NAVAJO A-1/34-14 (ANETH G-414)	2	Α	WI
N5700	14	400S	240E	4303716310	NAVAJO A-9/41-14 (ANETH H-114)	2	Α	WI
N5700	14	400S	240E	4303716421	ANETH UNIT E414	2	Α	WI
N5700	14	400S	240E	4303716422	ANETH UNIT F-114	2	Α	WI
N5700	14	400S	240E	4303731381	ANETH UNIT H314X	2	I	WI
N5700	15	400S	240E	4303716116	ANETH G-415	2	Α	WI
N5700	15	400S	240E	4303716296	NAVAJO TRIBAL E-8 (ANETH F-315)	2	Α	WI
N5700	15	400S	240E	4303730213	ANETH E-315	2	Α	WI
N5700	15	400S	240E	4303730312	ANETH H-315	2	A	WI
N5700	16	400S	240E	4303715832	STATE THREE 11-16 (ANETH E-116)	3	A	WI
N5700	16	400S	240E	4303716285	ST THREE 21-16 (ANETH F-116)	3	Ā	WI
N5700	16	400S	240E	4303716297	ST THREE 23-16 (ANETH F-316)	3	Α	WI

Account Number	Section	Township	Dange	ADI Number	Mall Name		Well Status	
N5700	16	400S	Range 240E	<b>API Number</b>   4303716312	Well Name	Type	Main	Main
N5700	16	400S	240E	4303710312	STATE THREE 42-16 (ANETH H-216)	3	A	WI
N5700	16	400S	240E		ANETH F 246	3	A	WI
N5700 N5700	16	400S 400S		4303730094	ANETH E-316	3	A	WI
N5700	16		240E	4303730107	ANETH G-316	3	A	WI
		400S	240E	4303730333	ANETH F-416	3	Α	WI
N5700	16	400S	240E	4303730344	ANETH G-116	3	Α	WI
N5700	17	400S	240E	4303716049	ANETH UNIT E-117	2	Α	WI
N5700	17	400S	240E	4303716062	NAVAJO TRIBAL G-7 (ANETH E317)	2	Α	WI
N5700	17	400S	240E	4303716089	NAVAJO TRIBAL G-3 (ANETH G-117)	2	Α	WI
N5700	17	400S	240E	4303716103	NAVAJO TRIBAL 1-X-G (ANETH G-317)	2	Α	WI
N5700	17	400S	240E	4303716286	NAVAJO TRIBAL G-8 (ANETH F-217)	2	А	WI
N5700	17	400S	240E	4303716299	NAVAJO TRIBAL G-6 (ANETH F-417)	2	Α	WI
N5700	17	400S	240E	4303716313	NAV TRIBAL L-4 (ANETH H-217)	2	Α	WI
N5700	17	400S	240E	4303716326	NAVAJO TRIBAL L-1 (ANETH H-417)	2	Α	WI
N5700	18	400S	240E	4303715083	NAVAJO TRIBAL FED U 3	2	Α	WI
N5700	18	400S	240E	4303715413	ANETH U E-118 (W ISMY FED 1)	1	Α	WI
N5700	18	400S	240E	4303716063	NAVAJO TRIBAL 4 (ANETH E-318)	1	Α	WI
N5700	18	400S	240E	4303716090	NAVAJO TRIBE 2 (ANETH G-118)	2	Α	WI
N5700	18	400S	240E	4303716104	NAVAJO TRIBE G-4 (ANETH G-318)	2	Α	WI
N5700	18	400S	240E	4303716120	NAVAJO TRIBAL G-5 (ANETH H-218)	2	Α	WI
N5700	18	400S	240E	4303716287	NAVAJO FED U 1 (ANETH F-218)	2	Α	WI
N5700	18	400S	240E	4303716327	NAVAJO TRIBAL G-2 (ANETH H-418)	2	Α	WI
N5700	18	400S	240E	4303730137	ANETH U E218	1	Α	WI
N5700	18	400S	240E	4303730155	ANETH U F118	1	Α	WI
N5700	19	400S	240E	4303716077	NAVAJO TRIBE D-26 (ANETH F-219)	2	Α	WI
N5700	19	400S	240E	4303716091	NAVAJO TRIBE D-16 (ANETH G-119)	2	Α	WI
N5700	19	400S	240E	4303716121	NAVAJO TRIBE D-3 (ANETH H-219)	2	Α	WI
N5700	19	400S	240E	4303716280	NAVAJO FED U B-1 (ANETH E-119)	2	Α	WI
N5700	19	400S	240E	4303716309	NAVAJO TRIBE D-25 (ANETH G-319)	2	A	WI
N5700	19	400S	240E	4303716328	NAVAJO TRIBE D-27 (ANETH H-419)	2	A	WI
N5700	20	400S	240E	4303716050	NAVAJO TRIBE D-10 (ANETH E-120)	2	A	WI

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	20	400S	240E	4303716065	NAVAJO TRIBE D-17 (ANETH E-320)	2	A	WI
N5700	20	400S	240E	4303716092	NAVAJO TRIBE L-5 (ANETH G-120)	2	A	WI
N5700	20	400S	240E	4303716105	NAVAJO TRIBE D-12 (ANETH G-320)	2	Α	WI
N5700	20	400S	240E	4303716288	NAVAJO TRIBE D-8 (ANETH F-220)	2	Α	WI
N5700	20	400S	240E	4303716300	NAVAJO TRIBE D-20 (ANETH F-420)	2	Α	WI
N5700	20	400S	240E	4303716314	NAVAJO TRIBE L-2 (ANETH H-220)	2	A	WI
N5700	20	400S	240E	4303716329	NAVAJO TRIBE D-13 (ANETH H-420)	2	A	WI
N5700	21	400S	240E	4303716051	NAVAJO TRIBE D-4 (ANETH E-121)	2	Α	WI
N5700	21	400S	240E	4303716066	NAVAJO TRIBE D-14 (ANETH E-321)	2	Α	WI
N5700	21	400S	240E	4303716078	NAVAJO TRIBE D-6 (ANETH F-221)	2	Α	WI
N5700	21	400S	240E	4303716084	NAVAJO TRIBE D-21 (ANETH F-421)	2	Α	WI
N5700	21	400S	240E	4303716122	NAVAJO TRIBE D-7 (ANETH H-221)	2	Α	WI
N5700	21	400S	240E	4303716330	NAVAJO TRIBE D-24 (ANETH H-421)	2	Α	WI
N5700	21	400S	240E	4303730095	ANETH G-321X	2	Α	WI
N5700	21	400S	240E	4303730335	ANETH G-121X	2	Α	WI
N5700	22	400S	240E	4303716067	NAVAJO TRIBE D-19 (ANETH E-322)	2	Α	WI
N5700	22	400S	240E	4303716085	NAVAJO TRIBE D-23 (ANETH F-422)	2	Α	WI
N5700	22	400S	240E	4303716117	NAVAJO TRIBE D-2 (ANETH H-122)	2	Α	WI
N5700	22	400S	240E	4303716127	NAVAJO TRIBE D-22 (ANETH H-422)	2	1	WI
N5700	22	400S	240E	4303720231	ANETH G-322X	2	Α	WI
N5700	22	400S	240E	4303730215	ANETH E-122	2	Α	WI
N5700	22	400S	240E	4303730242	ANETH H-222	2	Α	WI
N5700	22	400S	240E	4303730373	ANETH F-222	2	Α	WI
N5700	22	400S	240E	4303730425	ANETH G-122	2	Α	WI
N5700	23	400S	240E	4303716068	NAVAJO TRIBE C-12 (ANETH E-323)	2	A	WI
N5700	23	400S	240E	4303716079	NAVAJO TRIBE C-7 (ANETH F-223)	2	Α	WI
N5700	23	400S	240E	4303716086	NAVAJO TRIBE C-17 (ANETH F-423)	2	A	WI
N5700	23	400S	240E	4303716123	NAVAJO TRIBE C-8 (ANETH H-223)	2	A	WI
N5700	23	400S	240E	4303716128	NAVAJO TRIBE C-3 (ANETH H-423)	2	A	WI
N5700	23	400S	240E	4303716306	NAVAJO TRIBE C-1 (ANETH G-123)	2		WI
N5700	23	400S	240E	4303730235	ANETH F-123	2		WI

Account	Continu	Tayamahin	Danna	ADI Normala a m	M/all Name		Well Status	
Number		Township	Range	API Number	Well Name	Type	Main	Main
N5700	24	400S	240E	4303716069	NAVAJO TRIBE C-10 (ANETH E-324)	_   2	Α	WI
N5700	24	400S	240E	4303716087	NAVAJO TRIBE C-13 (ANETH F-424)	2	Α	WI
N5700	24	400S	240E	4303716111	NAVAJO TRIBE C-15 (ANETH G-324)	2	A	WI
N5700	24	400S	240E	4303716289	NAVAJO TRIBE C-16 (ANETH F-224)	2	Α	WI
N5700	24	400S	240E	4303716331	NAVAJO TRIBE C-28 (ANETH H-424)	2	A	WI
N5700	25	400S	240E	4303716070	NAVAJO TRIBE C-21 (ANETH E-325)	2	Α	WI
N5700	25	400S	240E	4303716080	NAVAJO TRIBE C-20 (F225)	2	Α	WI
N5700	25	400S	240E	4303716095	ANETH UNIT G125	2	Α	WI
N5700	25	400S	240E	4303716124	NAVAJO TRIBE C-11 (ANETH H-225)	2	Α	WI
N5700	25	400S	240E	4303716129	NAVAJO TRIBE C-24 (ANETH H-425)	2	Α	WI
N5700	25	400S	240E	4303716301	NAVAJO TRIBE C-32 (ANETH F-425)	2	Α	WI
N5700	26	400S	240E	4303716054	NAVAJO TRIBE C-29 (ANETH E-126)	2	Α	WI
N5700	26	400S	240E	4303716071	NAVAJO TRIBE C-30 (ANETH E-326)	2	Α	WI
N5700	26	400S	240E	4303716113	NAVAJO TRIBE C-27 (ANETH G-326)	2	Α	WI
N5700	26	400S	240E	4303716290	NAVAJO TRIBE C-23 (ANETH F-226)	2	Α	WI
N5700	26	400S	240E	4303716302	NAVAJO TRIBE C-4 (ANETH F-426)	2	Α	WI
N5700	26	400S	240E	4303716316	NAVAJO TRIBE C-19 (ANETH H-226)	2	Α	WI
N5700	26	400S	240E	4303716332	NAVAJO TRIBE C-31 (ANETH H-426)	2	Α	WI
N5700	26	400S	240E	4303730372	ANETH G-126X	2	Α	WI
N5700	27	400S	240E	4303716223	ANETH 27-B2 (ANETH F-227)	2	1	WI
N5700	27	400S	240E	4303716307	ANETH 27-C-1 (ANETH G-127)	2	Α	WI
N5700	27	400S	240E	4303716317	ANETH 27-D2 (ANETH H-227)	2	Α	WI
N5700	27	400S	240E	4303716333	ANETH 27-D-4 (ANETH H-427)	2	Α	WI
N5700	27	400S	240E	4303716782	ANETH 27-A-1 (ANETH E-127)	2	Α	WI
N5700	28	400S	240E	4303716222	ANETH 28-A-1 (ANETH E-128)		A	WI
N5700	28	400S	240E	4303716224	ANETH 28-C-1 (ANETH G-128)	2	Α	WI
N5700	28	400S	240E	4303716228	ANETH H-228	2		Wi
N5700	29	400S	240E	4303716055	NAVAJO TRIBE S-2 (ANETH E-129)			WI
N5700	29	400S	240E	4303716097	NAVAJO TRIBE S-1 (ANETH G-129)	2		WI
N5700	29	400S	240E	4303716292	NAVAJO TRIBE S-4 (ANETH F-229)	2		WI
N5700	29	400S	240E	4303716318	NAVAJO TRIBE S-3 (ANETH H-229)	2		WI

Account			_			Lease	Well Status	Well Type
Number	Section	Township	Range	API Number	Well Name	Type	Main	Main
N5700	34	400S	240E	4303716303	ANETH 34-B-4 (ANETH F-434)	2	Α	WI
N5700	34	400S	240E	4303716319	ANETH 34-D2 (ANETH H-234)	2	1	WI
N5700	35	400S	240E	4303716293	NAVAJO TRIBE Q-5 (ANETH F-235)	2	Α	WI
N5700	35	400S	240E	4303716304	NAVAJO TRIBE Q-8 (ANETH F-435)	2	Α	WI
N5700	35	400S	240E	4303716320	NAVAJO TRIBE Q-4 (ANETH H-235)	2	Α	WI
N5700	36	400S	240E	4303715485	NAVAJO 4 (ANETH E-136)	2	A	WI
N5700	36	400S	240E	4303715486	NAV TRB 2-A (G136)	2	Α	WI
N5700	36	400S	240E	4303715487	NAVAJO 1 (ANETH H-236)	2	Α	WI
N5700	36	400S	240E	4303716294	NAVAJO 3 (ANETH F-236)	2	Α	WI
N5700	19	400S	250E	4303716140	ANETH UNIT L-419	2	Α	WI
N5700	29	400S	250E	4303716131	NAVAJO TRIBE F-8 (ANETH J-129)	2	Α	WI
N5700	30	400S	250E	4303716132	NAVAJO TRIBE F-9 (ANETH J-130)	2	Α	WI
N5700	30	400S	250E	4303716134	NAVAJO TRIBE F-5 (ANETH J-330)	2	A	WI
N5700	30	400S	250E	4303716135	NAVAJO TRIBE F-2 (ANETH K-230)	2	A	WI
N5700	30	400S	250E	4303716137	NAVAJO TRIBE F-7 (ANETH K-430)	2	A	WI
N5700	30	400S	250E	4303716139	NAVAJO TRIBE F-6 (ANETH L-330)	2	A	WI
N5700	30	400S	250E	4303716141	NAVAJO TRIBE F-10 (ANETH M-230)	2	A	WI
N5700	30	400S	250E	4303716337	NAVAJO TRIBE F-11 (ANETH M-430)		A	WI
N5700	31	400S	250E	4303715946	NAVAJO TRIBE C11-31 (J131)		A	WI
N5700	31	400S	250E	4303716335	NAVAJO TRIBE C-22-31 (ANETH K-231)	+		WI



MINERALS DEPARTMENT
Post Office Box 1910

Window Rock, Arizona 86515

Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

I)	I-149-IND-8834	6)	I-149-IND-8839	11)	14-20-603-4035
2)	I-149-IND-8835	7)	14-20-603-2057	12)	14-20-603-4037
3)	I-149-IND-8836	8)	14-20-603-2059	13)	14-20-603-5043-A
4)	I-149-IND-8838	9)	14-20-603-4030-A	14)	14-20-603-5446
5)	I-149-IND-8839-A	•	14-20-603-4032	•	

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab

### **OPERATOR CHANGE WORKSHEET**

ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

Operator Name Change

X Merger

The operator of the well(s) listed below has changed,	effective:	05-01-2002				
FROM: (Old Operator):		TO: ( New Op	erator):			
TEXACO EXPLORATION & PRODUCTION INC	1	CHEVRON US				
Address: 3300 NORTH BUTLER, STE 100	1	Address: P O B				
, , , , , , , , , , , , , , , , , , , ,	1					
FARMINGTON, NM 87401	1	HOUSTON,TX	79702			
Phone: 1-(505)-325-4397	1	Phone: 1-(915)				
Account No. N5700	1	Account No.				
CA No.		Unit:	ANETH			
WELL(S)		Care.	AUGIL			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SEC TWN	API NO	ENTITY	LEASE	WELL	WEIT
NAME	RNG	ALLINO	NO	TYPE	TYPE	STATUS
MESA 1 (ANETH C411)		43-037-16034		FEDERAL		T
BURTON 23-12 (ANETH B312)		43-037-16272		FEDERAL		A
BURTON 31-12 (ANETH C-112)		43-037-16274		FEDERAL		I
BURTON 42-12 (ANETH D212)		43-037-16278		FEDERAL		A
ANETH UNIT D-412		43-037-30049		FEDERAL		A
ANETH UNIT C-312		43-037-30049		FEDERAL		A
BURTON 22-13 (ANETH B-213)		43-037-15825		FEDERAL		A
BURTON 31-13 (ANETH C-113)		43-037-15827		FEDERAL		A
BURTON 33-13 (ANETH C-313)		43-037-15828		FEDERAL		A
BURTON 42-13 (ANETH D213)		43-037-15830		FEDERAL		A
BURTON 44-13 (ANETH D-413)		43-037-16279		FEDERAL		A
ANETH UNIT A-113		43-037-30119		FEDERAL	1	A
ANETH UNIT D113		43-037-30174		FEDERAL		A
ANETH B-413		43-037-30297		FEDERAL		A
ANETH UNIT A-313		43-037-30299		FEDERAL		A
ARROWHEAD 6 (ANETH B-114)	<del></del>	43-037-16032		FEDERAL	<u> </u>	Ā
ARROWHEAD 3 (ANETH C-214)		43-037-16033		FEDERAL		A
ARROWHEAD 5 (ANETH C-414)		43-037-16035		FEDERAL		A
ARROWHEAD 4 (ANETH D-314)		43-037-16038		FEDERAL		A
ARROWHEAD 2 (ANETH B-314)		43-037-16273		FEDERAL		A
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-2-10) Sundry or legal documentation was received				05/06/2002		·
<ul><li>2. (R649-2-10) Sundry or legal documentation was received</li><li>3. The new company has been checked through the <b>Departm</b></li></ul>		-	04/12/2002 of Corpora	<del>-</del>	ase on:	10/16/2002
4. Is the new operator registered in the State of Utah:	YES	Business Numb	oer:	<u>564408-014:</u>	3	

N/A

6. (	(R649-9-2)Waste Management Plan has been received on: IN PLACE
7.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on:  10/11/2002
8.	Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on:  10/11/2002
9.	Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  N/A
10	b. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  10/21/2002
D	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 11/13/2002
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 11/13/2002
3.	Bond information entered in RBDMS on:  N/A
4.	Fee wells attached to bond in RBDMS on:  N/A
<b>S</b> 7	State well(s) covered by Bond Number:  N/A
FI 1.	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:  8975810026
IN 1.	Indian well(s) covered by Bond Number:  N/A
FI	EE WELL(S) BOND VERIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number  N/A
2.	The FORMER operator has requested a release of liability from their bond on:  N/A  The Division sent response by letter on:  N/A
3.	EASE INTEREST OWNER NOTIFICATION:  (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:  N/A
CCalt	DMMENTS: Chevron USA Inc merged with Texaco Exploration & Production Inc to form ChevronTexaco Inc though all the Utah operations will be operated by Chevron USA Inc.

### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. GAS AND MINING

	Į.	DIVISION OF OIL, (	GAS AND MINING	3		<b>I</b> –	SE DESIGNATION AND SERIAL NUMBER: Attachment
	SUNDRY	NOTICES AND	REPORTS OF	N WELL	S	6. IF II	IDIAN, ALLOTTEE OR TRIBE NAME: 'AJO
	not use this form for proposals to drill no drill horizontal la	aw wells, significantly deepen ex terals. Use APPLICATION FOR	isting wells below current bot PERMIT TO DRILL form for	tiom-hole depth, such proposals.	reenter plugged wells, or to		T or CA AGREEMENT NAME: th Unit
1. T	PE OF WELL OIL WELL	GAS WELL [	OTHER Inject	tion wells			L NAME and NUMBER:
2. N	AME OF OPERATOR:	****					Attachment
Re	solute Natural Resource	es Company	N2700			_	Attach
	ODRESS OF OPERATOR: '5 Broadway, Suite 1950 <sub>CIT</sub>	y Denver	STATE CO ZIP 8020		HONE NUMBER: 303) 534-4600		ELD AND POOL, OR WILDCAT: Sert Creek
4. LC	OCATION OF WELL						
FC	DOTAGES AT SURFACE: See A	ttachment	And the state of t			COUN	ry: San Juan
0.	TR/QTR, SECTION, TOWNSHIP, RAN	ICE MEDIDIANI	and the second				
u	rocir, section, township, kan	GE, MERIDIAN:		•		STATE	: Utah
11.	CHECK APPE	ROPRIATE BOXES	TO INDICATE N	ATURE	E NOTICE BEDG	DT O	
	TYPE OF SUBMISSION	T	TO INDICATE IN			KI, U	ROTHERDATA
_	THE CH CODMISSION	ACIDIZE		DEEPEN	E OF ACTION		
Ц	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	님			님	REPERFORATE CURRENT FORMATION
	Approximate date work will start:	CASING REPAIR	님	FRACTURE TE		닏	SIDETRACK TO REPAIR WELL
	7,7	CHANGE TO PREVIOU	<u> </u>	NEW CONSTR		닐	TEMPORARILY ABANDON
		<del></del>	IS PLANS	OPERATOR C		ᆜ	TUBING REPAIR
Z	SUBSEQUENT REPORT	CHANGE TUBING	닏	PLUG AND AB	ANDON		VENT OR FLARE
(M.)	(Submit Original Form Only)	CHANGE WELL NAME	L	PLUG BACK			WATER DISPOSAL
•	Date of work completion:	CHANGE WELL STATE	us 🔲	PRODUCTION	(START/RESUME)		WATER SHUT-OFF
		COMMINGLE PRODUC	CING FORMATIONS	RECLAMATION	OF WELL SITE	abla	OTHER: Change of Operator
		CONVERT WELL TYPE		RECOMPLETE	- DIFFERENT FORMATION		
12.	DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS.	Clearly show all pertiner	nt details inclu	ding dates, depths, volum	es. etc	
As		Chevron U.S.A. Inc.					ssor operator is Resolute
					•		
	F						
	ı						
		•					
					•		
-							
NAM	E (PLEASE PRINT)	ut Pasque		TITLE	Vice Pro	sid	est
SIGN	NATURE CLEAN F. 1	Con med			11/20/2	C	

(This space for State use only)

APPROVED 12/29/2004

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician

		DIVISION OF OIL,	GAS AND MIN	ING		5. LEASE DESIGNATION AND SERIAL NUMBER:  See attached exhibit.
	SUNDRY	NOTICES AND	REPORTS	ON WEL	LS	if Indian, ALLOTTEE OR TRIBE NAME:     Navajo
Do n	ot use this form for proposals to drill n drill horizontal is	new wells, significantly deepen eaterals. Use APPLICATION FO	existing wells below currer PR PERMIT TO DRILL for	nt bottom-hole dept m for such proposal	n, reenter plugged wells, or to s.	7. UNIT OF CA AGREEMENT NAME:  Aneth Unit
1. TY	PE OF WELL OIL WELL	GAS WELL	OTHER S	ee attached	exhibit.	8. WELL NAME and NUMBER: See attached exhibit.
Re	me of operation: solute Natural Resourc	es Company				9. API NUMBER: See attached exhibit.
	DRESS OF OPERATOR: 5 Broadway, Suite 1950 <sub>CIT</sub>	Denver	STATE CO ZIP 8	0202	PHONE NUMBER: (303) 534-4600	10. FIELD AND POOL, OR WILDCAT:  Aneth
4. LC	CATION OF WELL OOTAGES AT SURFACE:		STATE OF ZIP O	<u></u>	(000) 004 4000	county: San Juan
Q1	TRIQTR, SECTION, TOWNSHIP, RAN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				STATE: UTAH
11.		ROPRIATE BOXES	S TO INDICATE	NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA
	TYPE OF SUBMISSION				PE OF ACTION	
	NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:	ACIDIZE  ALTER CASING  CASING REPAIR  CHANGE TO PREVIO		DEEPEN FRACTURE NEW CONS OPERATOR PLUG AND	TRUCTION CHANGE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE
<u>te.</u>	SUBSEQUENT REPORT (Submit Original Form Only)  Date of work completion:	CHANGE WELL STA COMMINGLE PRODE CONVERT WELL TY	TUS UCING FORMATIONS	RECLAMATI	ON (START/RESUME) ON OF WELL SITE TE - DIFFERENT FORMATION	WATER DISPOSAL  WATER SHUT-OFF  OTHER: Change of operator
As	DESCRIBE PROPOSED OR C of December 1, 2004, s been elected the suc	Chevron U.S.A. In				olute Natural Resources Company
						RECEIVED
						DEC 2 2 2004
						DIV. OF OIL, GAS & MINING
	·			.; :		
NAM	ME (PLEASE PRINT) Chevron	U.S.A. Inc.	N0210	ТІТЬ	A. E. Wacker, A	ttorney-in-Fact
SIG	NATURE Q. E.	Wackey		DAT	12/20/2004	·
(This s	pace for State use only)				APPRO	VED Jalayl auny

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCE
DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AUT	HORITY TO I	NJECT	
Well Name and See attached	Number d exhibit.			API Number See attached exhibit.
Location of Well				Field or Unit Name
Footage:		County : San Jua	in .	Aneth Unit Lease Designation and Number
QQ, Section,	Township, Range:	State: UTAH		See attached exhibit.
EFFECTIVE (	DATE OF TRANSFER: 12/1/2004			
CURRENT OF	PERATOR NO210			
Company:	Chevron U.S.A. Inc.	Name:	A. E. W	acker
Address:	1111 Bagby St.	Signature:		E-Wacter
	city Houston state TX zip 77002	Title:		y-in-Fact
Phone:	(713) 752-6000	Date:	12/20/2	
Comments:	:	. <i>D</i> ato.		
NEW OPERATOR Company: Address: Phone: Comments:	Resolute Natural Resources Company  1675 Broadway, Suite 1950  city Denver state CO zip 80202  (303) 534-4600 X	Name: Signature: Title: Date:	Ja Vi 12	DEC 2 2 2004  DIV. OF OIL, GAS & MINING  met Parque xt  f form  cu vesident
(This space for S Transfer ap Comm		Approval E into the a correction 4 failed 5 duted 5 years	Anti Anti achi year t rtest	2-29-04 The CZIH and Aneth Bly n plan for test on 10/13/2004 on Aneth Bly.

NUM	API NUM	Q1	Q2	SEC	TWSP	RNG	LEGAL	Lease	Status 12/1/04	NNEPA Well List	USEPA Well List	UIC Program
H222	4303730242	SE	NW	22	40S	24E		I-149-IND-8836	Active	H222	H222	Navajo Nation
F418	4303715083	SE	SW	18	T40S		650' FSL/1825' FWL	I-149-IND-8835	Active	F418	F418	Navajo Nation
E307	4303715412	NW	SW	7	T40S		1980' FSL/660' FWL	SL-067807	Active	E307	E307	Navajo Nation
E118	4303715413	NW	NW	18	T40S	R24E	660' FNL/660' FWL	SL-067807	Active	E118	E118	Navajo Nation
F407	4303715415	SE	SW	7	T40S	R24E	660' FSL/1980' FWL	SL-067807	Active	F407	F407	Navajo Nation
E136	4303715485	NW	NW	36	T40S	R24E	660' FNL/660' FWL	14-20-603-5444	Active	E136	E136	Navajo Nation
G136	4303715486	NW	NE	36	T40S	R24E	785' FNL/2040' FEL	14-20-603-5443	Active	G136	G136	Navajo Nation
H236	4303715487	SE	NE	36	T40S	R24E	1980' FNL/660' FEL	14-20-603-5443	P/A			Navajo Nation
B213	4303715825	SE	NW	13	T40S	R23E	3300' FSL/3300' FEL	SL-070968-A	Active			State of Utah
C113	4303715827	NW	NE	13	T40S	R23E	4602' FSL/1993' FEL	SL-070968-A	Active			State of Utah
C313	4303715828	NW	SE	13	T40S	R23E	1949' FSL/1991' FEL	SL-070968-A	Active			State of Utah
D213	4303715830	SE	NE	13	T40S	R23E	3263' FSL/660' FEL	SL-070968-A	Active			State of Utah
E116	4303715832	NW	NW	16	T40S	R24E	601' FNL/550' FWL	ML-3156	Active	E116	E116	Navajo Nation
E213	4303715938	SW	NW	13	T40S	R24E	2140' FNL/740' FWL	I-IND-149-8837	Active	E213	E213	Navajo Nation
E214	4303715939	SW	NW	14	T40S	R24E	1940' FNL/650' FWL	I-149-IND-8837	Active	E214	E214	Navajo Nation
E411	4303715940	SW	SW	11	T40S	R24E	500' FSL/820' FWL	I-149-IND-8837	Active	E411	E411	Navajo Nation
E413	4303715941	SW			T40S	R24E	660' FSL/660' FWL	IND-149-8837	Active	E413	E413	Navajo Nation
F314	4303715942			14	T40S	R24E	1980' FSL/1980'FWL	I-149-IND-8837	Active	F314	F314	Navajo Nation
G214	4303715943	SW	NE	14	T40S	R24E	2140' FNL/2010' FEL	I-149-IND-8839	P/A		,	Navajo Nation
G411	4303715944					R24E	680' FSL/1950' FEL	I-149-IND-8837	Active	G411	G411	Navajo Nation
G414	4303715945							I-149-IND-8837	Active	G414	G414	Navajo Nation
J131	4303715946	NW	NW					14-20-603-372	Active	J131	J131	Navajo Nation
B114	4303716032					R23E	660' FNL/1980' FWL	SL-070968	Shut-In			State of Utah
C214	4303716033					R23E	1890' FNL/1930' FEL	SL-070968	Shut-In			State of Utah
C411	4303716034			11				SL-070968-B	P/A			State of Utah
C414	4303716035							SL-070968	Active			State of Utah
D314	4303716038				T40S	R23E	1980' FSL/660' FEL	SL-070968	Active			State of Utah
E117	4303716049	<del></del>				R24E	520' FNL/645' FWL	I-149-IND-8835	Active	E117	E117	Navajo Nation
E120	4303716050				T40S	R24E	660' FNL/660' FWL	I-149-IND-8836	Active	E120	E120	Navajo Nation
E121	4303716051					R24E	660' FNL/760' FWL	I-149-IND-8836	Active	E121	E121	Navajo Nation
E126	4303716054					R24E	760' FNL/660' FWL	I-149-IND-8838	Active	E126	E126	Navajo Nation
E129	4303716055					R24E	660' FNL/660' FWL	14-20-603-4030	Active	E129	E129	Navajo Nation
E308	4303716060					R24E	1820' FSL/645' FWL	I-149-IND-8833	Active_	E308	E308	Navajo Nation
E309	4303716061					R24E	1900' FSL/500' FWL	I-149-IND-8834	P/A			Navajo Nation
E317	4303716062							I-149-IND-8835	Active		E317	Navajo Nation
E318	4303716063									E318	E318	Navajo Nation
		NW						I-149-IND-8836	P/A	·		Navajo Nation
		NW						I-149-IND-8836	Active	E320	E320	Navajo Nation
		NW				R24E			Active	E321	E321	Navajo Nation
		NW							Active	E322	E322	Navajo Nation
		NW				R24E	1980' FSL/510' FWL	I-149-IND-8838	Active			Navajo Nation
		NW :						I-149-IND-8838	Active _			Navajo Nation
		NW						I-149-IND-8838	Active	E325	E325	Navajo Nation
		NW :			Γ40S ]	R24E 1	980' FSL/660' FWL	I-149-IND-8838	Active	E326		Navajo Nation
F115	4303716074	NE I	NW 1	15 7	Γ40S ]	R24E	690' FNL/2140' FWL					Navajo Nation

F208	4303716076	SE	NW	8	T40S	R24E	2140' FNL/2	050' FWL	I-149-IND-8833	Active	F208	F208	Navajo Nation
F219	4303716077	SE	NW	19	T40S	R24E	1820' FNL/2	140' FWL	I-149-IND-8836	Active	F219	F219	Navajo Nation
F221	4303716078	SE	NW	21	T40S	R24E	1980' FNL/1	980' FWL	I-149-IND-8836	Active	F221	F221	Navajo Nation
F223	4303716079	SE	NW	23	T40S	R24E	1980' FNL/1	820' FWL	I-149-IND-8838	Active	F223	F223	Navajo Nation
F225	4303716080	SE	NW	25	T40S	R24E	2040' FNL/20	080' FWL	I-149-IND-8838	Active	F225	F225	Navajo Nation
F409	4303716082	SE	SW	9	T40S	R24E		0' FWL	I-149-IND-8834	Active	F409	F409	Navajo Nation
F421	4303716084	SE	SW	21	T40S		·	0' FWL	I-149-IND-8836	Active	F421	F421	Navajo Nation
F422	4303716085	SE	SW	22	T40S	R24E	660' FSL/198	0' FWL	I-149-IND-8836	Active	F422	F422	Navajo Nation
F423	4303716086	SE	SW	23	T40S	<del></del>	770' FSL/195		I-149-IND-8838	Active	F423	F423	Navajo Nation
F424	4303716087	SE	SW	24	T40S		<del>}</del>		I-149-IND-8838	Active	F424	F424	Navajo Nation
G117	4303716089	NW	NE	17	T40S	<del></del>	660' FNL/198		I-149-IND-8835	Active	G117	G117	Navajo Nation
G118	4303716090	NW	NE	18	T40S		800' FNL/191		I-149-IND-8835	Active	G118	G118	Navajo Nation
G119	4303716091	NW	NE	19	T40S		660' FNL/214		I-149-IND-8836	Active	G119	G119	Navajo Nation
G120	4303716092	NW	NE	20	T40S		660' FNL/198		I-149-IND-8833	Active	G120	G120	Navajo Nation
G125	4303716095	NW	NE	25	T40S		660' FNL/214		I-149-IND-8838	Active	G125	G125	Navajo Nation
G129	4303716097	NW	NE	29	T40S		580' FNL/190		14-20-603-4030	Active	G129	G129	Navajo Nation
G307	4303716100	NW	SE	7	T40S		1900' FSL/19		SL-067807	Active	G307	G307	Navajo Nation
G308	4303716101	NW	SE	8	T40S		1975' FSL/18		I-149-IND-8834	Active	G308	G308	Navajo Nation
G317	4303716103	NW	SE	17	T40S		1778' FSL/19		I-149-IND-8835	Active	G317	G317	Navajo Nation
G318	4303716104	NW NW	SE	18	T40S		2125' FSL/19 1980' FSL/19		I-149-IND-8835	Active	G318	G318	Navajo Nation
G320 G324	4303716105	NW	SE SE	20 24	T40S T40S		1980 FSL/19 1980' FSL/19		I-149-IND-8836 I-149-IND-8838	Active	G320 G324	G320 G324	Navajo Nation
G326	4303716111	NW	SE	26	T40S		1980 FSL/19 1980' FSL/19		I-149-IND-8838	Active Active	G324 G326	G324 G326	Navajo Nation
G415	4303716116	SW	SE	15	T40S		820' FSL/240		I-149-IND-8834	Active	G415	G320 G415	Navajo Nation Navajo Nation
H122	4303716117	NE	NE	22	T40S		660' FNL/660		I-149-IND-8836	Active	H122	H122	Navajo Nation
H207	4303716118	SE	NE	7	T40S		1820' FNL/82		SL-067807	T/A	11122	11122	State of Utah
H208	4303716119	SE	NE	8	T40S		2140' FNL/66		I-149-IND-8833	Active	H208	H208	Navajo Nation
H218	4303716120	SE	NE	18	T40S		1980' FNL/66		I-149-IND-8835	Active	H218	H218	Navajo Nation
H219	4303716121	SE	NE	19	T40S		1945' FNL/60		I-149-IND-8836	Active	H219	H219	Navajo Nation
H221	4303716122	SE		21	T40S		1980' FNL/66		I-149-IND-8836	Active	H221	H221	Navajo Nation
H223	4303716123	SE		23	T40S		1820' FNL/73		I-149-IND-8838	Active	H223	H223	Navajo Nation
H225	4303716124	SE	NE	25	T40S	R24E	1980' FNL/66	0' FEL	I-149-IND-8838	Active	H225	H225	Navajo Nation
H410	4303716125			10	T40S	R24E	625' FSL/545'		I-149-IND-8834	P/A			Navajo Nation
H422	4303716127			22	T40S		^660' FSL/660		I-149-IND-8836	P/A			Navajo Nation
H423	4303716128			23			820' FSL/450'		I-149-IND-8838	Active	H423	H423	Navajo Nation
H425	4303716129			25			660' FSL/660'		I-149-IND-8838	Active	H425	H425	Navajo Nation
J129	4303716131			29			620' FNL/615		I-149-IND-8839	P/A			Navajo Nation
J130	4303716132						720' FNL/590'		I-149-IND-8839	Shut-In		J130	Navajo Nation
		NW					2060' FSL/800		I-149-IND-8839	Active		J330	Navajo Nation
	4303716135		NW				2075' FSL/214			Shut-In		K230	Navajo Nation
K430	4303716137						660' FSL/1980		I-149-IND-8839		K430	K430	Navajo Nation
L330	4303716139						2120' FSL/196		I-149-IND-8839		L330	L330	Navajo Nation
							660' FSL/1980		I-149-IND-8839		L419		Navajo Nation
	4303716141						1930' FNL/66		I-149-IND-8839		M230		Navajo Nation
E128				<del></del>			660' FNL/660'		14-20-603-2056		E128		Navajo Nation
F227	4303716223						1980' FNL/19		14-20-603-2056	T/A			Navajo Nation
G128	4303716224	NW	NE	28	T40S	R24E	660' FNL/1980	O' FEL	14-20-603-2056	Shut-In	G128	G128	Navajo Nation

H228	4303716228	SE	NE	28	T40S	R24F	2080' FNL/560' FEL	14-20-603-2056	T/A	Į	<b>T</b>	Navajo Nation
A124	4303716270	NW		24	T40S		500' FNL/500'FWL	SL-0701010-C	Active			State of Utah
B123	4303716271	NE	NW	23	T40S		500' FNL/2140' FWL	SL-0701010	Active		<del> </del>	State of Utah
B312	4303716272	NE	SW	12	T40S		3295' FNL/3348' FEL		Active	B312	B312	Navajo Nation
B314	4303716273	NE	SW	14	T40S		2030' FSL/2030' FWL		Active			State of Utah
C112	4303716274	NW	NE	12	T40S	R23E	658' FNL/1974' FEL	SL-070968-A	P/A			State of Utah
C124	4303716275	NW	NE	24	T40S	R23E	660' FNL/1980' FEL	SL-0701010-C	P/A			State of Utah
C223	4303716276	SW	NE	23	T40S	R23E	1820' FNL/1980' FEL	SL-0701010	P/A			State of Utah
D114	4303716277	NE	NE	14	T40S	R23E	.1	SL-070968	Active			State of Utah
D212	4303716278	SE	NE	12	T40S	R23E		SL-070968-A	Shut-In	D212	D212	Navajo Nation
D413	4303716279	SE	SE	13	T40S	R23E		SL-070968-A	Active			State of Utah
E119	4303716280	NW	NW	19	T40S			I-149-IND-8836	Active	E119	E119	Navajo Nation
E207	4303716283	SW	NW	7	T40S		2030' FNL 750 FWL		T/A	E207	E207	
E208	4303716284	SW		8	T40S		1930' FNL/500' FWL	I-149-IND-8833	T/A			Navajo Nation
F116	4303716285	NE	NW	16	T40S		660' FNL/1980' FWL	ML-3156	Active	F116	F116	Navajo Nation
F217 F218	4303716286	SE	NW	17 18	T40S		· I · · · · · · · · · · · · · · · · · ·		Active	F217	F217	Navajo Nation
F218	4303716287 4303716288	SE SE	NW NW	20	T40S T40S		1970' FNL/2060' FWL		Active	F218	F218	Navajo Nation
F224	4303716288	SE		24	T40S		1980' FNL/1980' FWL 1980' FNL/1980' FWL		Active	F220 F224	F220 F224	Navajo Nation
F226	4303716290	SE		26	T40S		1950' FNL/1980' FWL		Active Active	F224 F226	F226	Navajo Nation
F229	4303716292	SE		29	T40S		2015' FNL/1930' FWL		P/A	F229	F229	Navajo Nation
F235	4303716293	SE		35	T40S		1825' FNL/2010' FWL	14-20-603-2059	Active	F235	F235	Navajo Nation Navajo Nation
F236	4303716294	SE		36	T40S		<del></del>	14-20-603-5444	Active	F236	F236	Navajo Nation
F311	4303716295	NE		11	T40S		1820' FSL/1980'FWL	I-149-IND-8837	P/A	1250	11230	Navajo Nation
F315	4303716296	NE		15			1980' FSL/2010' FWL	I-149-IND-8834	Active	F315	F315	Navajo Nation
F316	4303716297	NE	SW	16	T40S		2260' FSL/2140' FWL	ML-3156	Active	F316	F316	Navajo Nation
F408	4303716298	SE	SW	8	T40S		660' FSL/1980' FWL	I-149-IND-8833	Active	F408	F408	Navajo Nation
F417	4303716299	SE	SW	17	T40S	R24E	500' FSL/2140' FWL	I-149-IND-8835	Active	F417	F417	Navajo Nation
F420	4303716300	SE		20	T40S		660' FSL/1980' FWL	I-149-IND-8836	Active	F420	F420	Navajo Nation
F425	4303716301	SE		25	T40S		795' FSL/1960' FWL	I-149-IND-8838	Active	F425	F425	Navajo Nation
F426	4303716302	SE		26	T40S		632' FSL/1867' FWL	I-149-IND-8838	P/A			Navajo Nation
F434	4303716303	SE	SW	34	T40S		815' FSL/1860' FWL	14-20-603-2056	P/A			Navajo Nation
F435	4303716304	SE		35	T40S		820' FSL/1930' FWL	14-20-603-2059	T/A			Navajo Nation
G123	4303716306	NW		23	T40S		660' FNL/1530' FEL	I-149-IND-8838	Active	G123	G123	Navajo Nation
G127	4303716307	NW		27			660' FNL/1980' FEL	14-20-603-2056	Active	G127	G127	Navajo Nation
G319	4303716309	NW	_	19			1920' FSL/2060' FEL	I-149-IND-8836		G319	G319	Navajo Nation
H216 H217	4303716312	SE SE		16 17			3331' FSL/703' FEL	ML-3156		H216	H216	Navajo Nation
	4303716313 4303716314						2070' FNL/820' FEL	I-149-IND-8833		H217	H217	Navajo Nation
	4303716314						2025' FNL/560' FEL 1980' FNL/780' FEL	I-149-IND-8833		H220	H220	Navajo Nation
	4303716317						1980' FNL/630' FEL	I-149-IND-8838		H226	H226	Navajo Nation
	4303716317	-					1820' FNL/660' FEL		Active Shut-In	H227 H229	H227 H229	Navajo Nation
	4303716319						1980' FNL/660' FEL			H234	H234	Navajo Nation
	4303716320						2000' FNL/770' FEL			H235	H234 H235	Navajo Nation Navajo Nation
	4303716322						645' FSL/500' FEL			H407	H407	Navajo Nation
	4303716323						500' FSL/530' FEL			H408	H408	Navajo Nation
į	4303716326									H417	H417	Navajo Nation
	.505,10520	122	J/	- /	170U .	- TL	JOU I DE/U/O FEE	1-11-CO0-O11	ACUVE	2.17.1 /	JAN-71 /	inavajo mation

H418	4303716327	SE	SE	18	T40S		660' FSL/660' FEL	I-149-IND-8835	Active	H418	H418	Navajo Nation
H419	4303716328	SE	SE	19	T40S		570' FSL/450' FEL	I-149-IND-8836	P/A			Navajo Nation
H420	4303716329	SE	SE	20	T40S		660' FSL/660' FEL	I-149-IND-8836	Active	H420	H420	Navajo Nation
H421	4303716330	SE	SE	21	T40S	R24E	500' FSL/750' FEL	I-149-IND-8836	Active	H421	H421	Navajo Nation
H424	4303716331	SE	SE	24	T40S	R24E	820' FSL/610' FEL	I-149-IND-8838	Active	H424	H424	Navajo Nation
H426	4303716332	SE	SE	26	T40S	R24E	710' FSL/510' FEL	I-149-IND-8838	Active	H426	H426	Navajo Nation
H427	4303716333	SE	SE	27	T40S	R24E	660' FSL/660' FEL	14-20-603-2056	Active	H427	H427	Navajo Nation
K231	4303716335	SE	NW	31	T40S	R25E	2014' FNL/2054' FWL	14-20-603-372A	Active	K231	K231	Navajo Nation
M430	4303716337	SE	SE	30	T40S	R25E	670' FSL/790' FEL	I-149-IND-8839	Active	M430	M430	Navajo Nation
E414	4303716421	SW	SW	14	T40S	R24E	750' FSL/620' FWL	I-149-IND-8837	Active	E414	E414	Navajo Nation
F114	4303716422	NE	NW	14	40S	24E	720' FNL/1870' FWL	I-149-IND-8839	Active	F114	F114	Navajo Nation
E127	4303716782	NW	NW	27	T40S	R24E	660' FNL/660' FWL	14-20-603-2056	P/A			Navajo Nation
H416	4303720230	SE	SE	16	T40S	R24E	150' FSL/660' FEL	ML-3156	Active	H416	H416	Navajo Nation
G322X	4303720231	NW	SE	22	T40S	R24E	1550' FSL/1720' FEL	I-149-IND-8836	Active	G322X	G322X	Navajo Nation
D412	4303730049	SE	SE	12	T40S	R23E	500' FSL/150' FEL	SL-070968-A	Active	D412	D412	Navajo Nation
E316	4303730094	NW	SW	16	T40S	R24E	2190' FSL/128' FWL	ML-3156	Active	E316	E316	Navajo Nation
G321X	4303730095	NW	SE	21	T40S	R24E	1900' FSL/1755' FEL	I-149-IND-8836	Shut-In	G321X	G321X	Navajo Nation
G316	4303730107	NW	SE	16	T40S	R24E	2320' FSL/1745' FEL	ML-3156	Active	G316	G316	Navajo Nation
C312	4303730112	NW	SE	12	T40S	R23E	1610' FSL/1800' FEL	SL-070968-A	Active	C312	C312	Navajo Nation
A113	4303730119	NW	NW	13	T40S	R23E	700' FNL/650' FWL	SL-070968-A	Active			State of Utah
E218	4303730137	SW	NW	18	T40S	R24E	1860' FNL/660' FWL	SL-067807	Active	E218	E218	Navajo Nation
F118	4303730155	NE	NW	18	T40S	R24E	619' FNL/2184' FWL	SL-067807	Active	F118	F118	Navajo Nation
D113	4303730174	NE	NE	13	T40S	R23E	578' FNL/619' FEL	SL-070968-A	Active			State of Utah
E407	4303730175	SW	SW	7	T40S	R24E	618' FSL/577' FWL	SL-067807	Active	E407	E407	Navajo Nation
E315	4303730213	NW	SW	15	T40S	R24E	2212' FSL/591' FWL	I-149-IND-8834	Active	E315	E315	Navajo Nation
E122	4303730215	NW		22	T40S			I-149-IND-8836	Active	E122	E122	Navajo Nation
F123	4303730235	NE	NW	23	T40S	R24E	660' FNL/2046' FWL	I-149-IND-8838	Shut-In	F123	F123	Navajo Nation
B413	4303730297		SW	13	T40S			SL-070968-A	Active			State of Utah
A313	4303730299	NW		13	T40S	R23E	1840' FSL/470' FWL	SL-070968-A	Active			State of Utah
H315	4303730312			15	T40S	R24E	1980' FSL/660' FEL	I-149-IND-8834	Active	H315	H315	Navajo Nation
F416	4303730333		SW	16	T40S	R24E	1000' FSL/1980' FWL	ML-3156	Active	F416	F416	Navajo Nation
G121X	4303730335			21	T40S	R24E	790' FNL/1780' FEL	I-149-IND-8836	Active	G121X	G121X	Navajo Nation
G116	4303730344	NW		16	T40S	R24E	660' FNL/1980' FEL	ML-3156	Active	G116	G116	Navajo Nation
	4303730372	NW		26	T40S	R24E	860' FNL/1780' FEL	I-149-IND-8838	Active	G126X	G126X	Navajo Nation
	4303730373	SE		22	T40S	R24E	1920' FNL/1980' FWL	I-149-IND-8836	Active	F222	F222	Navajo Nation
	4303730425			22	T40S	R24E	570' FNL/1960' FEL	I-149-IND-8836	Active	G122	G122	Navajo Nation
H314X	4303731381	NE	SE	14	T40S	R24E	1950' FSL/570' FEL	I-149-IND-8837		H314X	H314X	Navajo Nation

#### **OPERATOR CHANGE WORKSHEET**

ROUTING 1. GLH 2. CDW

3. FILE

### X Change of Operator (Well Sold)

Designation of Agent/Operator

**Operator Name Change** 

Merger

The operator of the well(s) listed below has <b>FROM:</b> (Old Operator):				TO		2/1/2004			
N0210-Chevron USA, Inc.	<b>TO:</b> ( New O		-						
PO Box 4791	N2700-Resolute Natural Resources Company								
		roadway, Sı							
Houston, TX 77210-4791				Denver	, CO 80202				
Phone: 1-(713) 752-7431				Phone: 1-(303)	534-4600				
CA	No.			Unit:	Unit: ANETH				
WELL(S)									
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL	
					NO	TYPE	TYPE	STATUS	
BURTON 42-12 (ANETH D212)	12	400S	230E	4303716278	99990	Federal	WI	A	
ANETH UNIT D-412	12	400S	230E	4303730049	99990	Federal	WI	A	
ANETH UNIT C-312	12	400S	230E	4303730112	99990	Federal	WI	Α	
BURTON 44-13 (ANETH D-413)	13	400S	230E	4303716279	99990	Federal	WI	A	
ANETH UNIT A-113	13	400S	230E	4303730119	99990	Federal	WI	A	
ANETH UNIT D113	13	400S	230E	4303730174	7000	Federal	WI	A	
ANETH B-413	13	400S	230E	4303730297	99990	Federal	WI	A	
ANETH UNIT A-313	13	400S	230E	4303730299	99990	Federal	WI	A	
ARROWHEAD 1 (ANETH D-114)	14	400S	230E	4303716277		Federal	WI	A	
GULF-AZTEC FED 7 (ANETH E-207)	07	400S	240E	4303716283	99990	Federal	WI	A	
ANETH U E407	07	400S	240E	4303730175	7000	Federal	WI	A	
ANETH UNIT E-411	11	400S	240E	4303715940		Indian	WI	A	
NAV TRIBE A-13 (ANETH E-213)	13	400S	240E	4303715938		Indian	WI	A	
NAVAJO A-4 (ANETH E-413)	13	400S	240E	4303715941		Indian	WI	A	
NAVAJO A-6 (ANETH E-214)	14	400S	240E	4303715939		Indian	WI	A	
STATE THREE 11-16 (ANETH E-116)	16	400S	240E	4303715832		Indian	WI	A	
ANETH U E218	18	400S	240E	4303730137	***	Federal	WI	A	
ANETH U F118	18	400S	240E	4303730155		Federal	WI	A	
NAVAJO TRIBAL FED U 3	18	400S	240E	4303715083		Indian	WI	A	
NAVAJO 4 (ANETH E-136)	36	400S	240E	4303715485		Indian	WI	A	
NAV TRB 2-A (G136)	36	400S	240E	4303715486		Indian	WI	A	
NAVAJO 1 (ANETH H-236)	36	400S	240E	4303715487	99990		WI	A	

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 12/22/2004 (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 12/13/2004

3.	The new company was checked on the Department of	Commerce, Division of Corporat	tions Database on:	11/22/2004
4.	Is the new operator registered in the State of Utah:	YES Business Number:	5733505-0143	

5. If NO, the operator was contacted contacted on:

6a. (R649-9-2)Waste Management Plan has been received on:	requested
6b. Inspections of LA PA state/fee well sites complete on:	12/20/2004

7.	Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian leases		red the merger, name change,  BLM not yet BIA not yet	
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for	or wells listed on:	not yet	
9.	Federal and Indian Communization Agreements ('The BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator for all wells listed to be a superior of the BLM or BIA has approved the operator of the BLM or BIA has approved the superior of the BLM or BIA has approved the operator of the BLM or BIA has approved the superior of the BLM or BIA has approved the black of the BLM or BIA has approved the superior of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA has approved the black of the BLM or BIA ha		n/a	
10	. Underground Injection Control ("UIC") The Dinject, for the enhanced/secondary recovery unit/project for the way	= =	red UIC Form 5, <b>Transfer of Authority t</b> ends (s) listed on:	0
D	ATA ENTRY:			
1.	Changes entered in the Oil and Gas Database on:	12/29/2004		
2.	Changes have been entered on the Monthly Operator Change S	pread Sheet on:	12/29/2004	
3.	Bond information entered in RBDMS on:	n/a		
4.	Fee/State wells attached to bond in RBDMS on:			
5.	Injection Projects to new operator in RBDMS on:	separate list		
6.	Receipt of Acceptance of Drilling Procedures for APD/New on:		n/a	
F]	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	B001263		
IN 1.	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	B001264		
	EE & STATE WELL(S) BOND VERIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed covered by		B001262	
2.	The FORMER operator has requested a release of liability from the Division sent response by letter on:	neir bond on:	not yet	
	EASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has been cord of their responsibility to notify all interest owners of this change of		ed by a letter from the Division	
C	DMMENTS:			

